

instruction book

Collins Telecommunications Products Division

Collins 32S-1
Transmitter

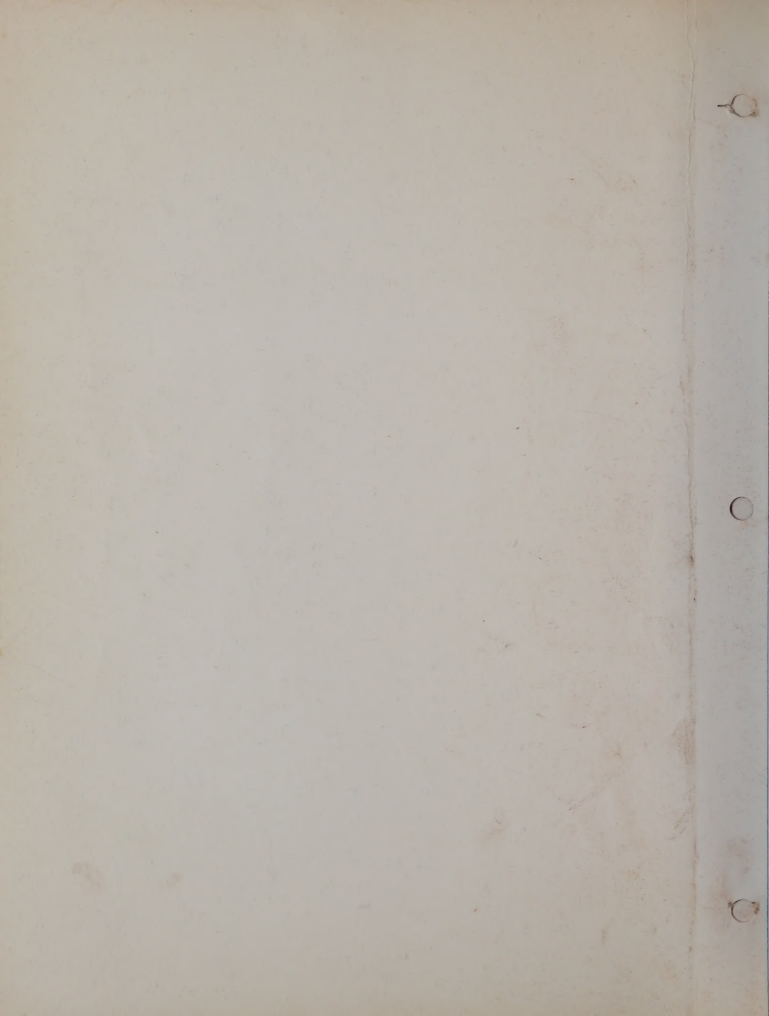




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Transmitter



ADDENDUM 1 TO THE 32S-1 TRANSMITTER

INSTRUCTION BOOK

(520-5796000-02A311)

GENERAL

The purpose of this addendum is to convert all measurements in the 32S-1 instruction book to the dual measurement system (metric (customary)).

SECTION I INSTALLATION

On page 1, right-hand column, first line, change "2-inch" to "50.8 mm (2 in)".

SECTION IV SERVICE INSTRUCTIONS

On page 18, make the following changes:

Paragraph 4.5.1.c; change "three feet" to "0.914 metres (3.0 feet)" and "feet" to "metres (feet)".

Paragraph 4.5.1.f; change "1/2 inch" to "12.7 mm (1/2 in)".

Paragraph 4.5.2.c; change "two feet" to "0.609 metres (2 feet)" and "feet" to "metres (feet)".

Paragraph 4.5.2.f; change "1/2 inch" to "12.7 mm (1/2 in)".

SECTION V SPECIFICATIONS

On page 19, paragraph 5.4, change the size and weight as follows:

Size-----166.68 mm (6-9/16 in) high, 374.65 mm (14-3/4 in) wide, 292.1 mm (11-1/2 in) deep.

Weight-----7.26 kg (16 lbs).

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instruction book

Collins 32S-1 Transmitter

Collins Telecommunications
Products Division
Electronic Systems Group
Rockwell International
Cedar Rapids, Iowa 52406

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SECTION I

1.1 UNPACKING.

Carefully lift the transmitter out of the packing material. Examine for visible damage. If transmitter has been damaged in shipment, save box and packing material and notify the transportation company. Fill out and mail the guarantee card. Check that all tubes and crystals are properly seated in sockets. Check tuning controls and switches for freedom of action. Remove shipping blocks from 516F-2 Power Supply and plug in tubes.

1.2 MOUNTING AND CABLING.

Connect transmitter to receiver, power supply, and antenna as shown in figures 1-1, 1-2, or 1-3. The RG-58C/U cables may be identified by their slightly

larger diameter and 2-inch shorter length. cables where shown. The smaller microphone cables are satisfactory for a-f or confunctions. Connect microphone or key as shown in figure 1-1. The 32S-1 is connected for use with a high-impedance phone patch such as the one in the 312B-4 Station Control. If phone patch operation using low-impedance phone patch, such as Collins 189A-2, is desired, modify 32S-1 as follows: Disconnect the shielded wire (white with brown tracer) from the MIC jack, and connect the center conductor to pin 8 of V1. Connect its shield to the center terminal on the terminal strip mounted near V1, pin 9. Check for continuity between PHONE PATCH jack J3 and pin 8 of V1. When using 516F-1 Power Supply with 32S-1, remove R114 from pa screens to ground and connect a shorting wire across R113 in series with screen lead.

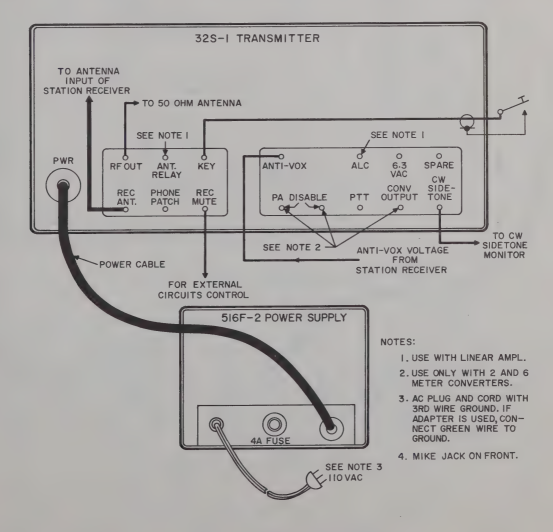


Figure 1-1. External Connections

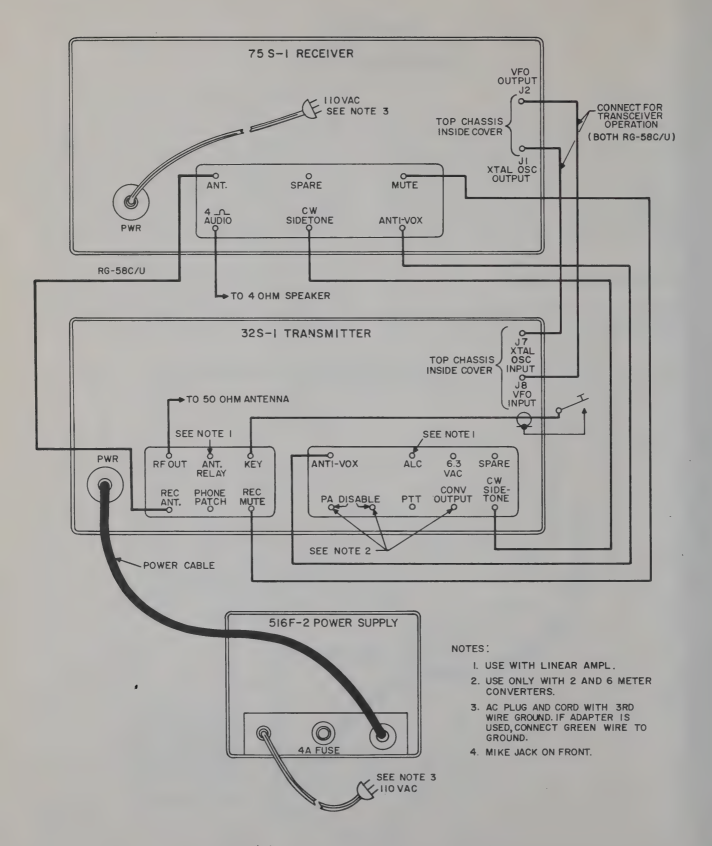
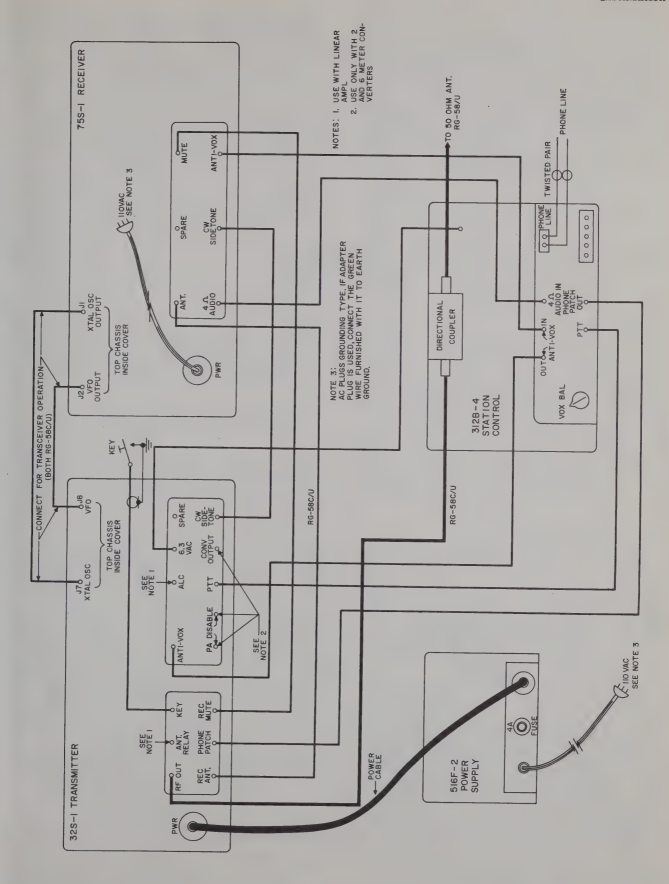


Figure 1-2. Receiver-Transmitter Interconnections



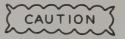
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Figure 1-3. Station Interconnections

1.3 INITIAL CHECKS.

Set MIC GAIN control full counterclockwise, FREQ CONTROL switch to TRANS VFO, EMISSION switch to USB or LSB. Open top of transmitter, and set VOX GAIN control full counterclockwise until switch S10 closes. Set METER switch to P. A. PLATE position, and read the no-signal PA plate current. It should be approximately 40 ma. If plate current is other than 40 ma, adjust the BIAS ADJUST potentiometer on power supply chassis to set plate current at

40 ma. When finished, open S10 by turning VOX GAIN clockwise until switch clicks.



Do not set no-signal PA plate current too low; amplifier linearity will be degraded. Do not set too high; PA plate dissipation will be exceeded and tubes damaged.

SECTION II OPERATION

2.1 CW TUNING.

- a. Set controls as shown in figure 2-1.
- b. Set EXCITER TUNING (2) and P.A. TUNING (4) to desired band.
- c. Set tuning dial (3) to desired frequency within band. For example, if BAND switch (7) is set to 14.0, and the desired frequency is 14.195 mc. set dial to 195. To read frequency, add the dial setting to the BAND switch setting. As an example, if the BAND switch is set to 3.8 and the dial is set to 5, the frequency is 3.805 mc. If the BAND switch is set to 3.8 and the dial is set to 170, the frequency is 3.970 mc.

NOTE

Since CW is generated by a tone, the actual transmit frequency is 1.35 kc higher than the dial reading.

d. Set MIC GAIN (6) to 1/4 full scale (9:00 o'clock) and adjust EXCITER TUNING until some grid current is indicated on the meter. Using the left hand on the MIC GAIN control and the right hand on the EXCITER TUNING control. reduce microphone gain and adjust exciter tuning until the grid current peaks sharply.

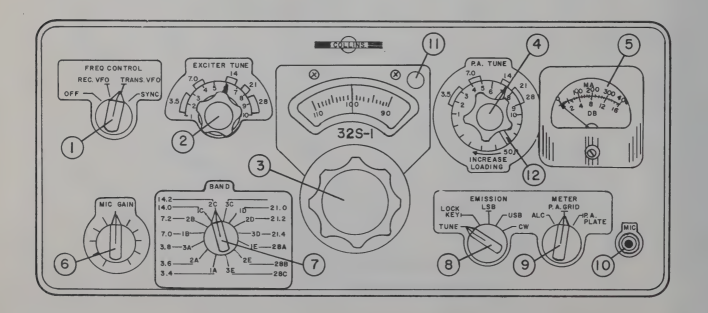


Figure 2-1. Panel Controls

- e. Set METER switch (9) to P.A. PLATE position, and dip plate current with P.A. TUNING control (4).
- f. Set EMISSION switch (8) to LOCK KEY position, and advance MIC GAIN control to approximately 3/4 full scale (about 3:00 o'clock). Plate current should be 230 ma at dip if antenna is 50 ohms and feed line is flat. If the feed line does not present 50 ohms (resistive) to the transmitter, adjust the INCREASE LOADING control (12), redipping plate current with the P.A. TUNING control (4) after each loading adjustment, until the power amplifier loads to 230 ma at the plate current dip.
- g. Set EMISSION switch (8) to CW and the transmitter is ready for CW operation. While sending a series of dots, adjust MIC GAIN control (6) to obtain an alc indication of about 3 db on the meter (5). (Be sure METER switch (9) is in ALC position.)
- h. If break-in CW is desired, open the top cover and turn the VOX GAIN control clockwise until the vox relay operates with the key. The keying is performed by operation of the vox circuits and the vox relay. If it is desired to change the release time constant, adjust the VOX TIME CONSTANT potentiometer, R86. Clockwise rotation of this control increases the release time. This control is located on a bracket under the top cover, near the meter. For rapid, nonbreak-in CW, connect an external switch or foot-switch to PTT jack J4.
- i. If the transmitter is connected with a 75S-1 Receiver, as shown in figure 1-2, and it is desired to zero beat the transmitter to a frequency tuned on the receiver, proceed as follows:

Set receiver OFF-STBY-OPR-CAL switch to STBY. Set transmitter FREQ CONTROL switch (1) to SYNC position. Set both transmitter and receiver to same sideband. Slowly tune the transmitter vfo until the beat note sounds like a canary chirping. When the frequency of chirps is two or three per second, the transmitter is zero beat with the receiver within two or three cycles per second. This is a fine tuning adjustment and must be done slowly and carefully. If the microphone in use is very sensitive and omnidirectional, turn the receiver A.F. GAIN control down to eliminate the extraneous beat notes which may appear near the zero frequency. The desired chirp will be higher pitched. When the transmitter is tuned to the exact frequency of the receiver and the two frequencies are at zero phase difference there will be no output. Set the zero set knob on the 32S-1 to agree with the receiver. Switch the transmitter FREQ CONTROL (1) to TRANS VFO, and the receiver and transmitter are ready for operation on the same frequency.

j. If the 32S-1 is to be operated in key-down continuous exciter service, limit plate loading to 200 ma.

2.2 SSB TUNING PROCEDURE.

- a. Set up as in paragraph 2.1, steps a through i. Plug in microphone.
- b. Set EMISSION switch (8) to desired sideband (USB or LSB).
- c. Set METER switch (9) to ALC.

- d. While talking into microphone, advance the MIC GAIN (6) until the meter indicates about 6 db average (lower scale). Peaks may be much higher. If vox circuits transfer between words, increase the release time constant by turning the VOX TIME CONSTANT control (under top cover) clockwise. If less release time is desired, turn the control counterclockwise.
- e. For push-to-talk operation, make sure the VOX GAIN control (under top cover) is turned clockwise until the switch just clicks open.
- f. For vox operation, talk steadily into the microphone, and advance the VOX GAIN control until the vox relay operates with speech input to microphone.
- g. To adjust anti vox, adjust receiver a-f gain for normal speaker operation with receiver tuned on signal.
- h. If loudspeaker output causes transmitter vox circuits to operate, advance the ANTI-VOX GAIN control in clockwise direction, and set to a level just above point at which receiver loudspeaker output no longer keys transmitter circuits into operation.
- i. It may be necessary to increase vox gain slightly after anti-vox is set.
- j. The transmitter is ready for SSB operation.
- k. If the transmitter is connected with a 75S-1 Receiver, as shown in figure 2-1, and it is desired to zero beat the transmitter to a frequency tuned on the receiver, proceed as in paragraph 2.1, step i.
- 1. If 32S-1 is used as exciter for a linear amplifier, set bias to produce 50 ma no-signal plate current and load plate current to only 200 ma. If the linear amplifier in use requires less than 80-100 watts PEP, use a power attenuator to reduce output level to that required as drive for the linear amplifier.

2.3 OPERATION AS TRANSCEIVER WITH 75S-1 RECEIVER.

- a. Connect 32S-1 and 75S-1 as shown in figure 1-1 or 1-2.
- b. Set FREQ CONTROL (1) on 32S-1 to REC VFO position.
- c. Set OFF-STBY-OPR-CAL switch (1) on 75S-1 to STBY position.
- d. Set both BAND selectors to same desired band and both EMISSION switches (8) to same position (either USB, LSB, or CW).

NOTE

When the 32S-1 and 75S-1 are connected together in transceiver service and the FREQ CONTROL switch is in REC VFO position, transmitter frequency is controlled by receiver oscillators. Both receiver and transmitter must have BAND switches and EMISSION switches set to same position. If the transmitter FREQ CONTROL switch (1) is set to TRANS VFO position, the two units may operate on different frequencies within the same 200-kc band. Do not attempt operation in transceiver service with any other receiver not having the same frequency mixing scheme.

e. Adjust the PRESELECTOR (2) of the 75S-1 for maximum signal or noise output.

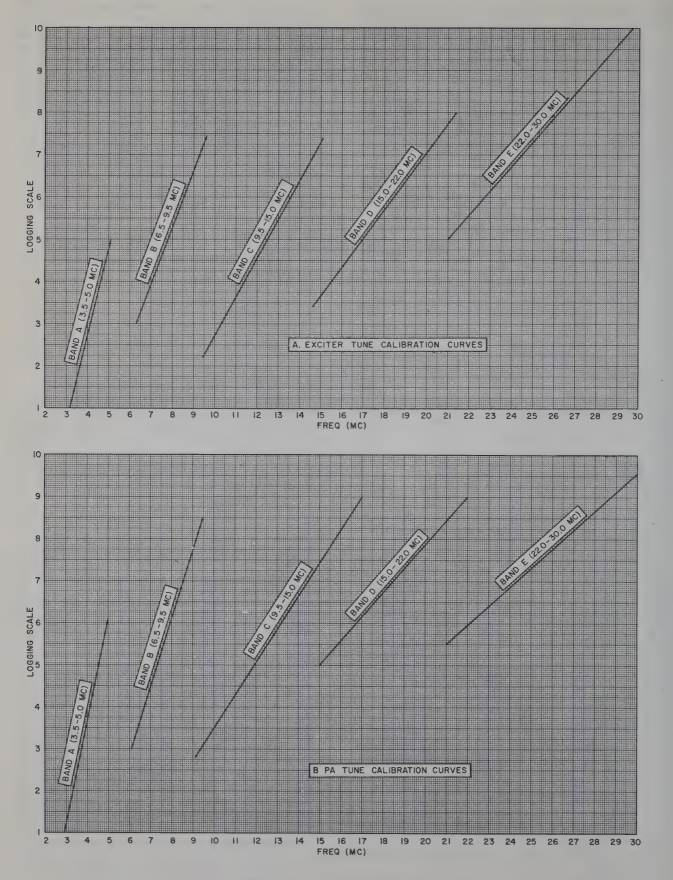


Figure 2-2. Calibration Curves

- f. Place the EXCITER TUNING (2) and the P. A. TUNING (4) controls in approximate band position.
- g. Set the transmitter EMISSION switch (8) to TUNE position. Sidetone will be heard in the speaker.
- h. Set the METER switch (9) to P.A. GRID position.
- i. Increase the MIC GAIN control (6) setting as necessary, and peak the grid current with the EXCITER TUNING control (2).
- j. Set the METER switch (9) to P.A. PLATE position, and dip the PA plate current with P. A. TUNING (4).
- k. Set the EMISSION switch (8) (on 32S-1) to LOCK KEY position, and complete the loading procedure as in paragraph 2.1, steps g through i.
- 1. During operation across the selected band, peaking the desired receive signal with the receiver PRE-SELECTOR will peak the high frequency oscillator injection signal to the second balanced mixer. Adjust transmitter EXCITER TUNING for peak PA grid current.

CAUTION

If transmitter frequency is changed by any great amount, be sure to redip the power amplifier plate current and check the loading. This will be most important on the 80- and 40-meter bands. Some operating experience will indicate the amount of frequency excursion possible without readjustment.

When operating 32S-1 and 75S-1 in transceiver service, do not operate transmitter while receiver is tuned outside band limits; transmitted signal will be out of band. In this service, transmit frequency is always the same as receive frequency. Keep receiver tuned within the band, or return receiver to frequency within band before transmitting.

m. To restore both units to normal operation, remove the two patch cables connecting oscillator signals, replace P1 in J7 on the transmitter chassis, and replace the 100-ohm load plug, P1, in the XTAL OSC OUTPUT jack, J1, on the receiver chassis.

2.4 OPERATION OUTSIDE AMATEUR BANDS.

All amateur bands are completely covered except the 10-meter band for which only one crystal is furnished (for 28.5 to 28.7 mc). Two extra sockets are provided for additional crystals in this band

The transmitter can be operated at other frequencies outside the specified amateur bands (MARS frequencies) or at other 10-meter frequencies by plugging the proper crystals into the mounting board. Figure 2-2 shows calibration curves, and figure 2-3 shows crystal socket locations. Select these crystals as follows.



Avoid operation between 5.0 mc and 6.5 mc. In this range the second harmonic of the variable i-f frequency is nearly the same as desired frequency. Some of this energy will pass through the tuned circuits and become spurious emission.

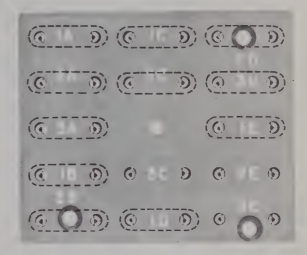


Figure 2-3. Crystal Socket Locations

a. If the lower edge of the desired 200-kc band is less than 11.80 mc, the required crystal frequency is equal to the lower edge of the desired band plus 3.155 mc. As an example, if the desired band is 4.0 to 4.2 mc, 4.0 mc plus 3.155 mc equals 7.155 mc. b. If the lower edge of the desired 200-kc band is

12.000 mc or higher, the required crystal frequency is half the sum of the lower desired band edge and 3.155 mc. As an example, if the desired band is 14.4 mc to 14.6 mc,

$$\frac{14.4 + 3.155}{2}$$
 = 8.7775 mc.

The plate circuit of the oscillator is tuned to twice the crystal frequency when required injection frequencies are this high.

c. Substitute or extra crystals should be plugged into the appropriate socket on the mounting board according to the best location in one of the five bands. The example cited in step b above should place the crystal in one of the sockets marked C. If additional 10-meter crystals are used, they should be plugged into the sockets marked E. Table 2-1 lists crystal socket designations, switch positions (BAND), crystal frequencies furnished, and frequency range limitations. For extra coverage crystals available, see section VI, Parts List.

TABLE 2-1. CRYSTAL FREQUENCIES AND OPERATING BANDS

BAND SWITCH POSITION	FREQUENCY BAND	CRYSTAL SUPPLIED	CRYSTAL SOCKET CONNECTED	TOTAL COVERAGE
1A - 3.4	3.4 - 3.6 mc	6.555 mc	1A	A 3.4 - 5.0 mc
2A - 3.6	3.6 - 3.8 mc	6.755 mc	2A	
3A - 3.8	3.8 - 4.0 mc	6.955 mc	3A	
1B - 7.0	7.0 - 7.2 mc	10.155 mc	1B	B 6.5 - 9.5 mc
2B - 7.2	7.2 - 7.4 mc	10.355 mc	2B	
1C - 14.0	14.0 - 14.2 mc	8.5775 mc	1C	C 9.5 - 15.0 mc
2C - 14.2	14.2 - 14.4 mc	8.6775 mc	2C	
Blank	As selected	Not furnished	3C	
1D - 21.0	21.0 - 21.2 me	12.0775 mc	1D	D 15.0 - 22.0 mc
2D - 21.2	21.2 - 21.4 me	12.1775 mc	2D	
3D - 21.4	21.4 - 21.6 me	12.2775 mc	3D	
1E - 28A	28.5 - 28.7 mc	15.8275 mc	1E	E 22.0 ~ 30.0 mc
2E - 28B	As selected	Not furnished	2E	
3E - 28C	As selected	Not furnished	3E	

2.5 OPERATION WITH 75A-4.

Mute 75A-4 by connecting REC MUTE on 32S-1 to pins 1 and 2 on E-3 terminal board on rear of 75A-4 (connect braid to pin 1 and center wire to pin 2). Operate with 75A-4 in standby condition. Feed 75A-4 500-ohm audio to ANTIVOX input on 32S-1. Calibrate

or zero beat using SYNC position of FREQ CONTROL switch same as with 75S-1.

2.6 OPERATION WITH 75A-4 AND 312B-4.

Connect and operate same as paragraph 2.5 (above) except feed 500-ohm audio from 75A-4 to ANTIVOX jack on 312B-4. Also feed 4-ohm audio to 312B-4.

SECTION III PRINCIPLES OF OPERATION

3.1 BLOCK DIAGRAM.

Refer to figure 3-1. The transmitter uses heterodyne exciter principles with crystal-controlled bfo, high-frequency oscillator, and highly stable vfo. The low-frequency i-f is 455 kc, and the high-frequency i-f is a 200-kc wide band-pass circuit. The 32S-1 may be connected in transceiver service with the companion 75S-1 Receiver. Figure 7-1 is a schematic diagram of the transmitter, and figure 7-2 is a schematic diagram of the 516F-2 Power Supply.

3.2 A-F CIRCUITS.

Microphone or phone patch input is connected to the grid of first audio amplifier V1A, amplified, and coupled to the grid of the second audio amplifier, V1B. Output from V1B is coupled to the grid of cathode follower V2A across MIC GAIN control. Output from the cathode follower is fed to the resistive balance point of the balanced modulator. In TUNE, LOCK KEY, and CW positions of the EMISSION switch, output from the tone oscillator, V11B, is fed to the grid of the second audio amplifier. Amplified tone oscillator signal is taken from the plate of V1B to the grid of the vox amplifier and the CW sidetone jack, J19.

3.3 BALANCED MODULATOR AND LOW-FREQUENCY I-F CIRCUITS.

Audio output from the cathode of V2A is fed to the junction of CR3 and CR4. Bfo voltage is fed to the slider of the carrier balance potentiometer, R14. Both upper and lower sideband output from the balanced modulator are coupled through i-f transformer T2 to the grid of the i-f amplifier, V3. Output from the i-f amplifier, V3, is fed to the mechanical filter, FL1. The pass band of FL1 is centered at 455 kilocycles.

This passes either upper or lower sideband, depending upon the sideband polarity selected when the EMISSION switch connects bfo crystal Y14 or Y15. The single-sideband output of FL1 is connected to the grids of the first balanced mixer in push-pull.

3.4 BALANCED MIXERS.

The 455-kc single-sideband signal is fed to the first balanced mixer grids in push-pull, the plates are connected in push-pull, and the vfo signal is fed to the grids in parallel. The mixer cancels the vfo signal energy and translates the 455-kc single-sideband signal to a 2.955- to 3.155-mc single-sideband

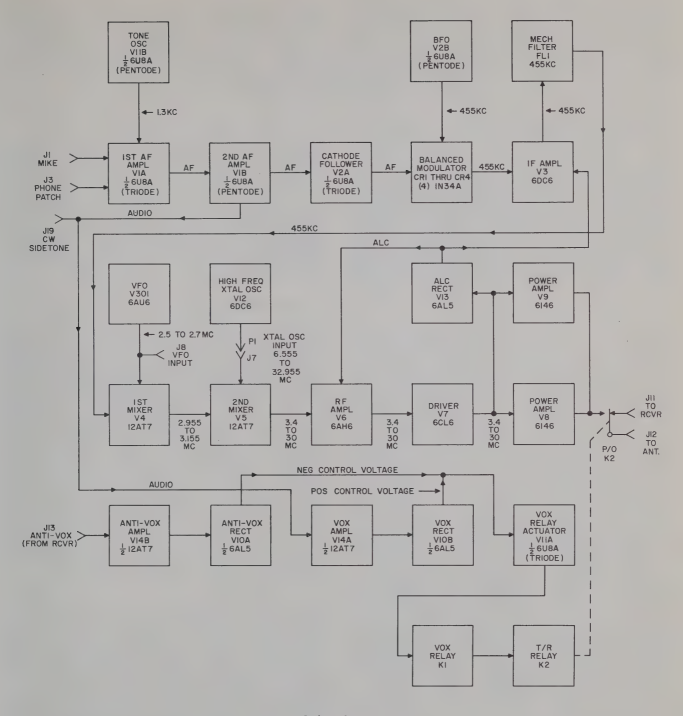


Figure 3-1. Block Diagram

carrier signal. This signal is the band-pass i-f frequency. The coupling network between the plate of the first mixer and the grid of the second balanced mixer is broadbanded to provide a uniform response to the band-pass i-f frequency. The band-pass i-f signal is fed to one of the grids of the second balanced mixer, and the high-frequency injection signal from the crystal oscillator V12 is fed to the signal input cathode and to the other grid. This arrangement cancels the high-frequency injection signal energy within

the mixer and translates the band-passi-f signal to the desired operating band.

3.5 R-F CIRCUITS.

The slug-tuned circuits coupling V5 to V6, V6 to V7, and V7 to the power amplifier are ganged to the EXCIT-ER TUNING control. The signal is amplified by the r-f amplifier, V6, and the driver, V7, to drive the power amplifier, V8 and V9. Output from the parallel power

amplifiers is tuned by a pi-network and applied to the antenna through contacts of transmit-receive relay K2. Negative r-f feedback from the PA plate circuit to the driver cathode circuit permits a high degree of linearity at the high power level of the PA tubes. Both the driver and PA stages are neutralized to insure their stability.

3.6 CONTROL CIRCUITS.

3.6.1 ALC CIRCUIT.

Detected audio from the power amplifier grid circuit is rectified by V13, and the negative d-c output is fed to the alc bus. A fast-attack slow-release dual time constant is used to prevent overdriving on initial syllables and to hold gain constant between words. The fast time constant alc is applied to V6, and the slow time constant alc is applied to V3. If the companion 30S-1 Power Amplifier is used with the 32S-1, alc output from the 30S-1 is fed back to the alc bus.

3.6.2 VOX ANTI-VOX CIRCUITS.

Output from the second audio amplifier, V1B, is fed to the grid of the vox amplifier, V14A, through the VOX GAIN control, R74. This audio input is amplified by V14A and rectified by vox rectifier V10B. When the positive output of V10B is high enough to overcome the negative bias on V11A grid, the vox relay is actuated to turn the transmitter on. Receiver output is fed from J13 through the ANTI-VOX GAIN control, R85, to the grid of anti-vox amplifier V14B. Output from V14B is rectified by anti-vox rectifier V10A to provide the negative bias necessary to keep the transmitter disabled during receive periods. The anti-vox circuit provides a threshold voltage to prevent loudspeaker output (picked up by the microphone circuits) from tripping the vox circuits into transmit. ANTI-VOX GAIN control R85 adjusts the value of the anti-vox threshold so that loudspeaker output will not produce enough positive d-c output from the vox rectifier to exceed the negative d-c output from the anti-vox rectifier and cause V11A to actuate vox relay K1. Speech energy into the microphone will cause the positive vox voltage to overcome the negative anti-vox voltage and produce the desired action of K1. Contacts of relay K1 control relay K2, key line, PA and driver screens, receiver muting circuits, oscillator plate-voltages, and the highvoltage relay in the d-c supply.

3.7 OSCILLATORS.

3.7.1 TONE OSCILLATOR.

The tone oscillator is used for tuneup and CW operation and consists of an RC phase-shift oscillator opera-

ting at approximately 1350 cps. Its output is fed to the audio amplifier and is switched by the bfo signal in the balanced modulator to provide continuous wave r-f at the grids of the first mixer. The oscillator is turned on when EMISSION switch section S8C is in TUNE, LOCK KEY, or CW position.

3.7.2 BEAT-FREQUENCY OSCILLATOR.

The bfo is crystal controlled at either 453.650 kc or 456.350 kc, depending upon whether Y14 or Y15 is selected by EMISSION switch section S8F. These crystal frequencies are matched to the pass band of the mechanical filter, FL1, so the carrier frequency is placed approximately 20 db down on the skirts of the filter response. This 20-db carrier suppression is in addition to the 30-db suppression provided by the balanced modulator.

3.7.3. VARIABLE-FREQUENCY OSCILLATOR.

The vfo uses fixed capacitors, a permeability-tuned variable inductor, and fixed inductors to provide the tuning range of 2.5 to 2.7 mc. The frequencydetermining network is composed of capacitors C301, C302, C303, and C305, and inductors L301, L302, and L303. Capacitor C303 is paralleled by trimmer capacitor C308 and diode CR301 connected in series. A d-c bias voltage is applied to the diode through an r-f isolation resistor, R303. When LSB emission is selected, negative bias is applied to CR301 which switches C308 out of the circuit. Selection of USB emission applies positive bias to CR301, causing it to conduct which switches C308 into the circuit. Proper adjustment of C308 shifts the vfo output frequency by an amount equal to the frequency separation of the two bfo crystals. This allows selection of either sideband without changing the suppressedcarrier frequency of the exciter r-f output.

3.7.4 HIGH-FREQUENCY CRYSTAL OSCILLATOR.

The high-frequency crystal oscillator, V12, is crystal controlled by one of 13 crystals selected by BAND switch S11. Output from the high-frequency crystal oscillator is fed to the second mixer. This frequency is always 3.155 mc higher than the lower edge of the desired transmit band. This high-frequency injection signal is crystal fundamental frequency for all desired output signals below 12 megacycles, but for operating frequencies higher than 12 megacycles, the crystal frequency is doubled in the plate circuit of the oscillator.

SECTION IV SERVICE INSTRUCTIONS

4.1 GENERAL.

Included in this section are signal tracing procedures, alignment and neutralization procedures, and voltage and resistance measurements.

4.2 SIGNAL TRACING.

Table 4-1 lists significant test points and normal signal levels. Figure 4-1 shows location of adjustments. Before making measurements, set EMISSION switch to USB, and disable the power amplifier by

disconnecting screen and plate voltages from both tubes. Set the METER switch to P.A. GRID. Peak EXCITER TUNING and turn VOX GAIN control counterclockwise until switch clicks. Connect signal generator output to test points indicated in table 4-1, and adjust signal generator output attenuator until PA grid current just begins to show on meter. Attenuator reading is signal voltage necessary at that point. Voltages given in the table are nominal and may vary plus or minus 20%. Be careful, each time, to set signal generator to frequency shown in table. Oscillator output voltage may be measured with a vacuum-tube voltmeter.

TABLE 4-1. SIGNAL LEVELS

TEST POINT	BAND-SWITCH POSITION	SIGNAL GENERATOR FREQUENCY	SIGNAL VOLTAGE AT TEST POINT					
V7-2 (grid) or V6-5 (plate)	3.6 7.0 14.0 21.2	3.7 me 7.1 me 14.1 me	0.9 volt 0.7 volt 1.1 volts					
	21.2 28A	21.3 mc 28.6 mc	1.0 volt 1.1 volts					
V6-1 (grid)	3.6 7.0 14.0 21.2 28A 28B, 28C	3.7 mc 7.1 mc 14.1 mc 21.3 mc 28.6 mc According to crystal used	50 millivolts 53 millivolts 55 millivolts 55 millivolts 50 millivolts					
V5-2 (grid)	14.0	3.055 mc	30 millivolts					
V4-2 (grid)	14.0	3.055 mc	35 millivolts					
V3-5 (plate)	14.0	455 kc	100 millivolts					
V3-1 (grid)	14.0	455 kc	1.3 millivolts					
For following, disconnect signal generator, set EMISSION switch to TUNE, and adjust MIC GAIN for grid current threshold. Measure with vtvm.								
V2A-8 (cathode)	Any	1350 cps	12 millivolts					
V2A-9 (grid)	Any	1350 cps	24 millivolts					
V1B-2 (grid)	Any	1350 cps	0.35 volt					

TABLE 4-1. SIGNAL LEVELS (Cont)

TEST POINT	BAND-SWITCH POSITION	SIGNAL GENERATOR FREQUENCY	SIGNAL VOLTAGE AT TEST POINT
		d connect audio oscillator to Ji are voltage at test point with vt	
V1A-9 (grid) or J3 PHONE PATCH	Any	1350 cps	25 millivolts
For following, measu	re at test point with vtvm	and r-f probe.	
V5-3	3.6 7.0 14.0 21.2 28A		2.1 volts 2.6 volts 1.5 volts 1.2 volts 0.8 volt
V4-2 or 7	Vfo set at 100		2.7 volts
Ј2	Any		1.2 volts

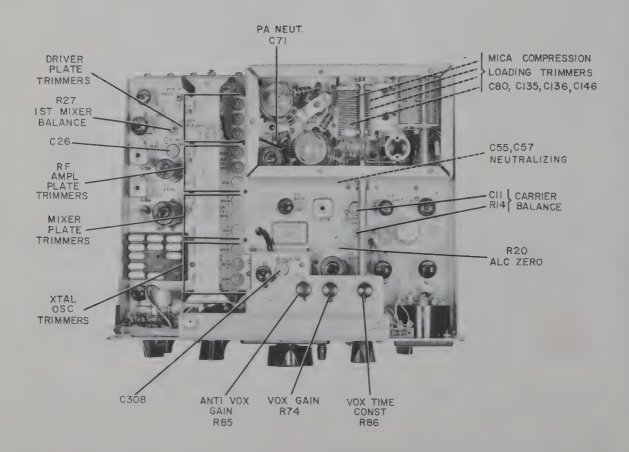


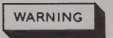
Figure 4-1. Location of Adjustments

4.3 VOLTAGE AND RESISTANCE MEASUREMENTS.

Table 4-2 lists voltage and resistance measurements on all tube sockets except that of V301. *Do not open* the oscillator can. Measurements were taken under following conditions:

- a. All measurements with vtvm and with all tubes in sockets.
- b. Resistances of less than one ohm listed as zero.
- c. Voltage measurements made with the tube under test operating normally, vox switch S10 closed, no power output.
- d. Resistance measurements made with power supply plug removed from J10.

e. All measurements made from socket pin to ground.



Do not attempt any measurements of power amplifier plate voltage without special high-voltage test probe. Voltage here is 800 volts d-c. Do not make any other voltage or resistance measurements on 32S-1 with high voltage applied. Remove high-voltage rectifier from socket in power supply.

TABLE 4-2. VOLTAGE AND RESISTANCE MEASUREMENTS

		PIN NUMBER									
TUBE		1	2	3	4	5	6	7	8	9	PLATE CAP
V1	D-C V A-C V Ohms	54 72K	0 490K	54 62K	6.3 1.8	1.2	135 90K	0.9 470	1.5 680	0 1 meg	
V2	D-C V A-C V Ohms	160 35K	-5.5 1 meg	110 250K	6.3 1.6	0 2.2	190 110K	0	88 16K	86 400K	
V3	D-C V A-C V Ohms	0.52 3.5 meg	+1.1	1.2	6.3 1.8	275 75 K	122 40K	0			
V4	D-C V A-C V Ohms	225 31K	-0.12 57K	900	1.8	1.8	230 31K	-0.12 57K	4.3 900	6.3 2.2	
V5	D-C V A-C V Ohms	215 31K	-2.5 1 meg	1.25 220	1.8	1.8	215 31K	-2.9 1 meg	+1.2	6.3 7 2.2	
V6	D-C V A-C V Ohms	0.7 4.2 meg	0	1.8	6.3 2.2	215 35K	120 145	+0.8			
V7	D-C V A-C V Ohms	2.8	0 10K	142 110K	6.3 1.2	0.7	270 33K	0	142 110K	0 10K	
V8	D-C V A-C V Ohms	+0.1	0 6.3 0.7	+290 15K	+0.1	-5.8 165K	+0.1	0	0		800
V9	D-C V A-C V Ohms	+0.1	0	290 15K	+0.1	-58 165K	+0.1	0 6.3 0	0		800
V10	D-C V A-C V Ohms	0 100K	0 100K	6.3 1.7	1.3	+0.5 18 meg	0	-0.8 18 meg			

TABLE 4-2. VOLTAGE AND RESISTANCE MEASUREMENTS (Cont)

		PIN NUMBER									
TUBE		1	2	3	4	5	6	7	8	9	PLATE CAP
V11	D-C V A-C V Ohms	180 45K	0 290K	268 (4) 150K	6.3 1.7	1.3	260 (4) 80K	18 (5) 1100 (2)	5.0 400 (3)	0 10 meg	
V12	D-C V A-C V Ohms	-2.4 to -5.0 (1)	0	6.3 1.8	2.2	275 74K	85 120K	0			
V13	D-C V A-C V Ohms	-0.4 Inf	-0.4 Inf	1.8	6.3 2.2	0	0	-0.7 4 meg			
V14	D-C V A-C V Ohms	155 80K	0 1 meg	2.4	1.2	1.3	155 80K	0 1.1 meg	2.5 1K	0 6.3 1.7	

(1) Varies with band, (2) open on USB and LSB, (3) 1500 ohms with S10 open, (4) 150 v on TUNE, LOCK KEY, and CW., (5) 4 v on TUNE, LOCK KEY, and CW.

4.4 ALIGNMENT PROCEDURES.

4.4.1 TEST EQUIPMENT REQUIRED.

A signal generator, vacuum-tube voltmeter, and a 100-watt, 50-ohm dummy load are required for complete alignment and neutralization. If only touch-up alignment is necessary, and if transmitter develops 50 to 60 volts r-f at PA grids, alignment with PA grid current indication is satisfactory.

4.4.2 455-KC I-F ALIGNMENT. (Refer to figure 4-1 for location of adjustments.)

- a. Disconnect the high voltage (800 volts) from the transmitter by removing the high-voltage rectifier tube from the power supply.
- b. Disable the screen circuit of the PA tubes by unsoldering one end of the jumper between P.A. DISABLE jacks, J9 and J5.
- c. Connect the r-f probe of a vtvm across mechanical filter input (junction of C140 and R106 on terminal strip near i-f amplifier V3).
- d. Set FREQ CONTROL switch to TRANS VFO. Set EMISSION switch to TUNE position.
- e. Set MIC GAIN full counterclockwise.
- f. Any voltage appearing on the vtvm is due to carrier. Adjust carrier balance potentiometer R14 for minimum vtvm indication. This is a coarse adjustment.
- g. Advance MIC GAIN until vtvm indicates approximately one volt.
- h. Peak primary and secondary of T2. Disconnect vtvm.

4.4.3 BAND-PASS I-F ALIGNMENT.

- a. Connect signal generator output between pin 2 of the first mixer, V4, and ground. Connect r-f probe of vtvm between junction of C30 and R32 and ground. This point is in the grid circuit of the second mixer, V5.
- b. Tune the signal generator to 3.055 mc. Make a swamping tool by connecting a 1000-ohm resistor and a 0.01-uf capacitor in series and connecting clips to their free pigtails. Connect this swamping tool across terminal 3 (secondary winding) of T1 and ground. This terminal is connected to the T1 end of coupling capacitor C3.
- c. Turn on transmitter. Set FREQ CONTROL switch to REC VFO, and set EMISSION switch to TUNE.
- d. Keep vtvm indication at about 0.5 volt by adjusting signal generator output, and peak the primary of T1 and peak L4 with tuning tool such as Walsco 2543. The primary slug for T1 is in the bottom of the can.
- e. Remove the swamping tool from the secondary of T1, and connect it across the primary of T1 (between pins 1 and 6 of the first mixer, V4). Peak the secondary of T1 (top of shield can). Remove swamping tool.

4.4.4 R-F CIRCUITS ALIGNMENT.

For ordinary touch-up of alignment, it is only necessary to tune and load, in the normal manner, and then touch up the trimmer capacitor settings for maximum grid drive. Keep grid drive low with the MIC GAIN control. It is advisable to perform this alignment with the transmitter PA feeding a well-shielded dummy load. If r-f circuit components have been replaced, or if any extensive repairs have been made in the r-f section, proceed as follows:

- a. Adjust C101, C41, C52, and C69 to 2/3 maximum capacity. Adjust C65 to 1/3 maximum capacity. Adjust all other ceramic trimmer capacitors, except CAR BAL capacitor, C11, at 1/2 maximum capacity. Make no changes in settings of neutralizing capacitors C55, C57, and C71. Figure 4-2 shows maximum-, minimum-, and half-capacity settings of ceramic trimmers.
- b. Set BAND switch to 3.6, tuning dial to 100, and EXCITER TUNING to 2.1 on the logging scale. Set EMISSION switch to TUNE for all the following steps.
- c. Connect the r-f probe of a vtvm from PA tube grid (pin 5 of either tube) to ground.
- d. Adjust MIC GAIN to produce approximately 15 volts indication on the vtvm.
- e. Adjust all slugs (except L11) for peak vtvm indication. The driver plate circuit has two slugtuned coils, L11 and L16. The slug at the extreme rear of the slug rack is L11. Do not adjust L11 at this time.



Be sure slugs are not tuned to the variable i-f frequency (3.155 to 2.955 mc).

- f. Set BAND switch to 14.0, tuning dial to 150, and EXCITER TUNING control to 6.4 on the logging scale.
- g. Adjust MIC GAIN for 15-volt vtvm reading. Peak L11 and all 14-mc trimmers for maximum vtvm reading. Keep vtvm reading at 15 volts by adjusting MIC GAIN control as necessary.
- h. Set BAND switch to 28A, tuning dial to 100, and EXCITER TUNING control to 9.0 on the logging scale.
- i. Adjust MIC GAIN for 15-volt reading on vtvm. Peak all 28-mc trimmers for maximum reading on the vtvm, keeping the vtvm reading at 15 volts with the MIC GAIN control.
- j. Set BAND switch to 21.2, dial to 100, EXCITER TUNING to 7.8 on logging scale.
- k. Peak all 21MC trimmers for maximum vtvm reading. Keep the vtvm indication at approximately 15 volts by adjusting the MIC GAIN control as necessary.

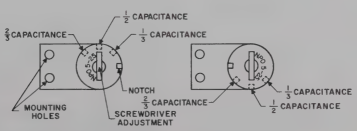
- 1. Set BAND switch to 14.0, dial to 150, EXCITER TUNING to 6.4 on the logging scale.
- m. Peak all 14MC trimmers for maximum vtvm reading. Keep vtvm reading at approximately 15 volts by adjusting the MIC GAIN control as necessary.
- n. Set BAND switch to 7.0, dial to 150, EXCITER TUNING control to 3.8 on the logging scale. Adjust MIC GAIN control for 15-volt reading on the vtvm.
- o. Peak all 7MC trimmers for maximum vtvm reading, adjusting MIC GAIN as necessary to keep indication at approximately 15 volts.
- p. Set BAND switch to 3.6, dial to 100, and EXCITER TUNING control to 2.1 on the logging scale. Adjust MIC GAIN for 15-volt reading on the vtvm.
- q. Peak all 3.5MC trimmers for maximum vtvm reading, adjusting MIC GAIN control as necessary to keep indication at approximately 15 volts.
- r. Remove the r-f probe. Touch up the trimmer adjustments on each band to compensate for r-f probe capacity. Use grid current as indication and adjust the MIC GAIN control as necessary to keep the indication low (between 2 and 6 db) on lower scale).



DO NOT change trimmer settings greatly, or the above procedure will have to be done over.

4.4.5 CRYSTAL OSCILLATOR ALIGNMENT.

- a. This procedure is a refinement which peaks the oscillator plate circuit in the center of the 200-kc tuning range. Turn the tuning dial to 100.
- b. Set BAND switch to 28Å. Adjust EXCITER TUNING control for a peak on the PA grid current meter. Set EMISSION switch to TUNE. Increase MIC GAIN setting if necessary to obtain grid current indication.
- c. Repeak the (E)28 trimmer in the crystal oscillator plate circuit.
- d. Set the BAND switch to 21.2, and adjust EXCITER TUNING control for peak in grid current.
- e. Repeak the (D)21 trimmer in the oscillator plate circuit.
- f. Repeat this procedure with BAND switch settings of 14.0, 7.0, and 3.6.



MINIMUM CAPACITANCE

MAXIMUM CAPACITANCE

Figure 4-2. Ceramic Trimmer Capacitors

4.4.6 PA NEUTRALIZING.

- a. Disable PA plate and screen circuits as in paragraph 4.4.2, steps a and b.
- b. Connect a 50-ohm, noninductive, 100-watt dummy load to R.F. OUT jack J12.
- c. Connect vtvm r-f probe across 50-ohm dummy
- d. Set FREQ CONTROL switch to TRANS VFO, BAND switch to 28A, EMISSION switch to LOCK KEY, and METER switch to P.A. GRID. Set dial to 100.
- e. Advance MIC GAIN setting as necessary, and adjust EXCITER TUNING for peak PA grid current.
- f. Adjust P. A. TUNING control for maximum r-f voltage indication on vtvm. Adjust MIC GAIN as necessary to keep this indication below 0.5 volt.
- g. From bottom chassis, adjust the PA neutralizing capacitor, C71, for a dip in the vtvm indication. This voltage is PA plate feedthrough.
- h. Remove the r-f probe connection from the 50-ohm load.

4.4.7 DRIVER NEUTRALIZING.

- a. Restore high voltage to the PA tubes by replacing the rectifier tube. Reconnect the jumper between J5 and J9 PA DISABLE jacks.
- b. Remove the filament voltage to the driver tube, V7, by unsoldering the lead connected to pin 5. As an alternative, an old 6CL6 tube with no shorts and with pin 4 or 5 clipped off may be substituted for V7.
- c. Connect the r-f probe of the vtvm across the dummy load at J12.
- d. Set the FREQ CONTROL switch to TRANS VFO, BAND switch to 28A, EMISSION switch to LOCKKEY, and METER switch to P. A. PLATE.
 - e. Set PA bias for 40-ma static plate current.
- f. Increase MIC GAIN setting, and adjust EXCITER TUNING and P. A. TUNING controls for maximum voltage across the 50-ohm load. This level will be less than 0.3 volt.
- g. Adjust the driver neutralizing capacitor, C57, for a voltage dip. This capacitor is located on the shield partition closest to the shield can. Refer to figure 4-1.
- h. Restore V7 to normal operation.

4.4.8 FEEDBACK NEUTRALIZING.

- a. Set FREQ CONTROL to TRANS VFO position, BAND switch to 28A position, EMISSION switch to TUNE, and METER switch to P. A. PLATE position.
- b. Adjust EXCITER TUNING control for a peak in PA plate current.
- c. Dip the PA plate current with the P. A. TUNING control.
- d. Repeat steps b and c above.
- e. Adjust the feedback neutralizing capacitor, C55, (below chassis) until the PA plate current dip and the grid current dip coincide. Readjust the MIC GAIN as necessary to hold PA grid current to midscale during this adjustment.
- f. Set BAND switch to 21.2, peak EXCITER TUNING control, and dip PA plate current with P. A. TUNING control.

- g. Check that PA plate current dip and PA grid current dip occur at same setting of P.A. TUNING control.
- h. Repeat this check on bands 14.2, 7.0, and 3.6.

4.4.9 VFO SIDEBAND FREQUENCY SHIFT ADJUSTMENT.



Do not make this adjustment unless switching from one sideband to the other makes readjustment of tuning dial necessary to keep output signal from shifting. It will always be necessary, after this adjustment, to make carrier balance (null) adjustment given in paragraph 4.4.10 following.

- a. Set EMISSION switch to LSB, METER switch to P. A. PLATE, BAND switch to 14.0 and tuning dial to 100. Turn VOX GAIN (under top cover) full counterclockwise until switch clicks.
- b. Rotate CARRIER BAL potentiometer R14 to one end to allow carrier feedthrough.
- c. Adjust EXCITER TUNING control for maximum plate current, and dip the plate current with the P. A. TUNING control.
- d. Tune the station receiver to zero beat with the transmitter.
- e. Set EMISSION switch to USB, and adjust trimmer C308 (top of vfo can) for zero beat.

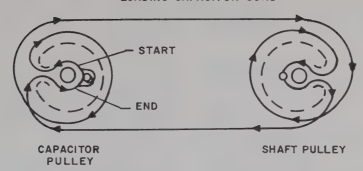
4.4.10 CARRIER BALANCE (NULL) ADJUSTMENT.

- a. Set BAND switch to 3.6. Set tuning dial to 100. Connect dummy load to transmitter output. Tune and load transmitter into dummy load.
- b. Set EMISSION switch to LSB position, and turn MIC GAIN control full counterclockwise.
- c. Connect an r-f vtvm across dummy load and set to lowest scale, or use the lowest scale on an r-f watt-meter connected in series with the load.
- d. Key the transmitter by turning VOX GAIN control counterclockwise until the switch clicks or by grounding the push-to-talk jack, J4. If vtvm indication is 0.2 volt or more, adjust CARRIER BAL potentiometer R14 and trimmer C11 until the vtvm indication is less than 0.2 volt. These adjustments interact, so adjust first one and then the other until neither produces any decrease in vtvm indication.
- e. Switch the EMISSION switch back and forth between LSB and USB positions and check that the carrier is balanced at less than 0.2 volt indication on vtvm. If the carrier is not balanced to less than 0.2 volt for either sideband, repeat step d until vtvm indication is less than 0.2 volt for either sideband.

4.4.11 ALC ZERO ADJUSTMENT.

- a. Set EMISSION switch to USB position. Tune and load the transmitter to 14.1 mc.
- b, Turn MIC GAIN control to minimum, and set METER switch to ALC position. Short PTT jack to ground.

LOADING CAPACITOR CORD



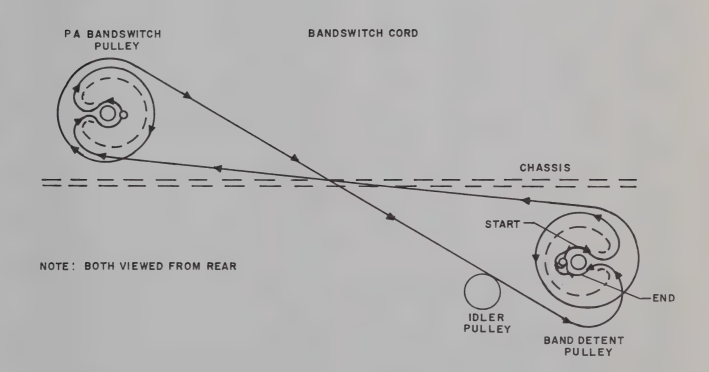


Figure 4-3. Dial Cord Stringing Diagram

c. Adjust ALC ZERO potentiometer (top chassis near V2) until meter indicates zero. Remove PTT short.

4.4.12 FIRST MIXER BALANCE ADJUSTMENT.

a. Tune and load the transmitter into dummy load at 14.1 mc. Loosely couple a general coverage communications receiver to the transmitter output. Tune the communications receiver back and forth across 14.555 mc until the signal is heard.

b. Adjust the mixer balance potentiometer, R27, and the trimmer, C26, for minimum output. These adjust-

ments interact, so adjust first one and then the other until neither produces any decrease in output.

4.4.13 VOX TIME CONSTANT MODIFICATION.

If a longer hold-in time constant is desired for vox operation, replace C119 with a 0.027 uf or a 0.033 uf capacitor.

4.4.14 VFO DIAL CALIBRATION.

In case the variable frequency oscillator in the 32S-1 has drifted and there is no end-point spread, it can be

calibrated by loosening the set screws on the dial hub and slipping the dial mechanism on the oscillator shaft until zero beat occurs at the center of the window. Use the 75S-1 and 32S-1 calibrating procedure, paragraph 2.1i. Make certain there is no end-point spread before making this adjustment; zero beat should occur at 0 and 200 on the dial without any readjustment of the hairline.

If there is end-point spread and zero beat does not coincide at 0 and 200 on the dial, make the following adjustments:

- a. Calibrate the 75S-1 at 200 on its dial. Calibrate the 32S-1 against the 75S-1 (near 200 on the 32S-1 dial).
 - b. With ZERO SET knob, set hairline to 200.
- c. Calibrate the 75S-1 at 0 on its dial. Calibrate the 32S-1 against the 75S-1. Note difference in kilocycles between hairline and zero on 32S-1 dial (example 1.5 kc).
- d. Without moving the hairline, move the dial to the other side of zero at twice the notederror. (Example 3 kc.)
- e. Adjust L302 for zero beat. The slug-tuned inductor, L302, is accessible at the top of the vfo can.
 - f. Move the hairline to zero.
- g. Check zero beat at 200 on the dial. If zero beat does not occur at exactly 200, repeat steps b through e.
- h. If, after adjustment of end points, the hairline is not vertical in the window, loosen the setscrews on the dial hub and move the dial with respect to the oscillator shaft so that zero beat occurs with the end points (0 and 200) set at center.
- i. After these adjustments of the vfo calibration, make the vfo sideband frequency shift adjustment according to paragraph 4.4.9.

4.5 DIAL CORD REPLACEMENT. (Refer to figure 4-3.)

4.5.1 BAND-SWITCH CORD.

- a. Place BAND switch in position 2A. Remove all power from 32S-1 and remove PA compartment top cover. Short the PA plates to ground with a screwdriver blade. Check to see that the movable contacts of both S5 and S6 are at position 13 and 14. This may be determined by counting clockwise on the wafer from the S-mark, looking at the wafer on the side marked with the X, and beginning with the first position clockwise from the X-mark as 1. Count all positions, including the holes in the empty spaces where there are no lugs mounted.
- b. Use a knife blade or small screwdriver to pry the tab open far enough to release the old cord. This tab is located on the inner face of the pulley. Remove the broken or defective cord from the bandswitch pulleys

near the front panel. One is located above the chassis and the other below the chassis. Loosen the idler pulley so it will not be in the way during restringing.

- c. Replace the old cord with three feet of new cord from Collins part number 432 1009 00. When ordering dial cord, be sure to state the desired length in feet.
- d. String the cord according to the appropriate part of figure 4-3. Make sure the cord turns do not overlap on the pulleys. Pull the cord tight and tie to the tab. Make sure a short piece of spaghetti is slipped over the plastic covered cord so that it acts as extra insulation under the tab. This prevents r-f currents from melting the plastic and shorting the wire core to ground. Mash the tab down to clamp the cord securely. Tighten the idler to bring the cord to tension.
- e. Check again that the switch sections S5 and S6 are properly positioned according to the instructions of step a above. If they are not, loosen the shaft coupler and turn the switch shaft to bring the contacts to proper position. Tighten the coupler.
- f. Apply a little airplane cement on dial cord knots to help keep them tight. After cement is dry, trim the loose ends back NO CLOSER than 1/2 inch from knots.

4.5.2 LOADING CAPACITOR CORD.

- a. Place INCR LOAD control at 10 on the logging scale. This positions the INCR LOAD control horizontally and points it at the meter. Remove all power from the 32S-1 and remove the PA compartment top cover. Short the PA plate caps to ground with a screwdriver blade. Check that the loading capacitor is fully meshed.
- b. Use a knife or small screwdriver and pry the tab open far enough to-release the old cord. Remove the broken or defective dial cord from the loading capacitor pulleys.
- c. Replace the old cord with two feet of new cord from Collins part number 432 1009 00. When ordering dial cord, be sure to state the desired length in feet.
- d. String the cord according to the appropriate part of figure 4-3. Make sure the cord turns do not overlap on the pulleys. Pull the cord tight and tie to the tab. Make sure a short piece of spaghetti is slipped over the plastic covered cord so that it acts as extra insulation under the tab. This prevents r-f currents from melting the plastic and shorting the wire core to ground. Mash the tab down to clamp the cord securely.
- e. Check to see that the INCR LOAD control is at 10 on the logging scale, and that the loading capacitor is fully meshed. If not, loosen the shaft coupler, mesh the capacitor plates manually, and tighten the coupler.
- f. Dab a little airplane cement on the knots in the dial cords to help hold them tight. After the cement is dry, trim the loose ends back NO CLOSER than 1/2 inch from the knot.

SECTION V SPECIFICATIONS

5.1 325-1 TRANSMITTER.

The 32S-1 Transmitter develops 100 watts output power (nominal) on all amateur bands between 3.5 and 29.7 mc. Input power is 175 watts PEP on SSB or 160 watts CW.

5.2 FREQUENCY COVERAGE.

5.4 SPECIFICATIONS. -

The 32S-1 has band-switch positions and corresponding crystal sockets for 14 200-kc bands. Crystals are furnished for complete coverage of all amateur bands except 10 meters. One 10-meter crystal is furnished, and the crystal mounting block has extra sockets for two additional crystals. One other spare crystal socket and band-switch position are provided for an additional band between 9.5 and 15.0 mc. Other crystals may be substituted for those furnished to place the transmitter at other frequencies throughout the range.

5.3 REQUIREMENTS FOR OPERATION.

The transmitter requires the following power supply voltages:

+800 volts d-c at 200 ma for PA plates

+275 volts d-c at 175 ma for PA screens and low-voltage plates

Bias voltage adjustable between -60 and -80 volts d-c 6.3 volts a-c at 6.0 amperes or

6.0 volts d-c at 6.0 amperes or

12.0 to 14.0 volts d-c at 3.0 amperes or

24.0 to 28.0 volts d-c at 1.5 amperes

These voltages may be supplied with Collins Power Supplies 516F-2 (a-c source), 516E-1 (12-volt d-c source), 516E-2 (24-volt d-c source), or 516F-1 with adapter cable. The antenna and feed system must present a 50-ohm load with swr not exceeding 2.0 to 1. Any high-impedance crystal or dynamic microphone

and any key may be used with the 32S-1 Transmitter.

6-9/16 inches high, 14-3/4 inches wide, 11-1/2 inches deep. 16 pounds. 3.4 to 30.0 megacycles. With crystals furnished, bands are as follows: 80 meters - 3.4 to 3.6 mc, 3.6 to 3.8 mc, and 3.8 to 4.0 mc. 40 meters - 7.0 to 7.2 mc, and 7.2 to 7.4 mc. 20 meters - 14.0 to 14.2 mc, and 14.2 to 14.4 mc. 15 meters - 21.0 to 21.2 mc, 21.2 to 21.4 mc, and 21.4 to 21.6 mc. 10 meters - 28.5 to 28.7 mc. Single sideband (either sideband selectable) or CW. SSB-continuous; CW -50% duty cycle. 175 watts PEP on SSB, 160 watts on CW. 100 watts PEP (nominal) into 50 ohms. Microphone input impedance High impedance. 50 ohms with not more than 2.0-to-1 swr. Frequency stability Total variation after warmup not more than 100 cps.

SECTION V Specifications

Calibration accuracy 1 kilocycle.	
Keying Break-in.	
Audio-frequency response 300-2400 cps ±6 db.	
Carrier suppression Carrier 50 db down on outp	ut signal.
Unwanted sideband 50 db down from output sign	nal.
Oscillator feedthrough or mixer	
products (undesired) · · · · · · · · 50 db down from output sign	nal.
Second harmonic · · · · · · · · · · · 50 db down from output sign	nal.
Third order distortion 30 db down from output sig	nal

5.5 TUBE, FUSE, AND SEMICONDUCTOR COMPLEMENT.

TABLE 5-1. TUBES, FUSES, AND SEMICONDUCTORS

SYMBOL	FUNCTION	TYPE
V1A	First audio amplifier	1/2 6U8A
V1B	Second audio amplifier	1/2 6U8A
V2A	Cathode follower	1/2 6U8A
V2B	Beat-frequency oscillator	1/2 6U8A
V3	I-f amplifier	6DC6
V4	First mixer	12AT7
V5	Second Mixer	12AT7
V6	R-f amplifier	6AH6
V7	Driver	6CL6
U8+ V9	Power amplifier	6146
V10	Vox/anti-vox rectifier	6AL5
V11A	Vox relay actuator	1/2 6U8A
V11B	Tone oscillator	1/2 6U8A
V12	Crystal oscillator	· 6DC6
V13	Automatic load control rectifier	6AL5
V14A	Vox amplifier	1/2 12AT7
V14B	Anti-vox amplifier	1/2 12AT7
V301	Vfo	6AU6
CR1, CR2, CR3, CR4	Balanced modulator	1N34A
CR301	Frequency shift switch	1N34A
F1	Power supply fuse	4 amp, 125 v

5.6 AVAILABLE ACCESSORIES.

TABLE 5-2. AVAILABLE ACCESSORIES

ITEM	FUNCTION	COLLINS PART NUMBER
312B-4 Station Control	Speaker, phone patch directional wattmeter, and station control	522-1167-00
MP-1	Mobile power supply for 12-volt source	597-0380-00
516F-2 AC Power Supply	A-c power supply	522-1170-00
*516F-1 AC Power Supply	A-c power supply	522-0847-00
Extra crystals	Additional band coverage	See section VI, Parts List
Cables	Extra patch cables	426-2027-00
351E-1 Mounting Frame	Mount for 32S-1	522-1479-00
351E-2 Mounting Frame	Mount for 312B-4	522-1480-00
PJ-068	Mike plug	361-0001-00

SECTION VI PARTS LIST

3	2S-	1	T	r	an	S	m	i	tt	e	r

	ITEM	DESCRIPTION	COLLINS PART NO.
		32S-1 TRANSMITTER	522-1169-00
The second secon	C1, C4, C7,	CAPACITOR, FIXED, CERAMIC: 0.01 uf plus 100% minus 20%, 500 vdcw	912-3013-00
ĺ	C2, C18, C19, C54,	CAPACITOR, FIXED, MICA: 220 uuf ±5%, 500 vdcw	912-2840-00
	C3, C31, C60, C84, C121, C179	CAPACITOR, FIXED, CERAMIC: 4700 uuf plus 100% minus 20%, 500 vdcw	913-3012-00
	C5,C178		913-2142-00
ı	C6	CAPACITOR, FIXED, DRY ELECTROLYTIC: dual section. 8 uf 300 vdcw, 25 uf 25 vdcw	183-1479-00
	€, C88, C173	CAPACITOR, PAPER: 0.5 uf plus 20%	931-0169-00
l	68	CAPACITOR Elect 406 350V	193 1783 00

ITEM	DESCRIPTION -	COLLINS PART NO.
C11, C36, C37, C39, C41, C47, C48, C50, C52, C55, C64, C65, C67, C69, C71, C97, C99, C101	CAPACITOR, VARIABLE, CERAMIC: 8 to 50 uuf, 350 vdcw	917-1075-00
C12	CAPACITOR, FIXED, MICA: 33 uuf ±10%, 500 vdcw	912-2781-00
C17	CAPACITOR, FIXED, MICA: 180 uuf ±10%, 500 vdcw	912-2835-00
C23, C33, C34, C93	CAPACITOR, FIXED, MICA: 10 uuf ±10%, 500 vdcw	912-2754-00
C24 C25	CAPACITOR: part of T1	
	CAPACITOR: part of T1 CAPACITOR, VARIABLE, CERAMIC: 5 to 37.5 uuf, 350 vdcw	917-1073-00
C27 C28	CAPACITOR: included in L4 shield can CAPACITOR, FIXED, CERAMIC: 3 uuf ±1/2 uuf, 500 vdcw	916-0145-00
C29 C30, C45, C124, C131, C133, C168	CAPACITOR: included in L4 shield can CAPACITOR, FIXED, CERAMIC: 1000 uuf plus 100% minus 20%, 500 vdcw	913-3009-00
	CAPACITOR, FIXED, MICA: 51 uuf ±10%, 500 vdcw	912-2796-00
	CAPACITOR, FIXED, MICA: 680 uuf ±2%	
69	CAPACITOR . 05 25 UPC	913 3804 01

32S-1 Transmitter		
ITEM	DESCRIPTION	COLLINS PART NO.
C51. C40	CAPACITOR, FIXED, MICA: 240 uuf ±2%,	912-2842-00
C53	500 vdcw CAPACITOR, FIXED, MICA: 360 uuf ±2%, 500 vdcw	912-2854-00
C56, C62	CAPACITOR, FIXED, CERAMIC: 1000 uuf	913-4061-00
C57	±10%, 500 vdcw CAPACITOR, VARIABLE, CERAMIC: 1.5	917-1071-00
C61, C72	to 10.5 uuf 350 vdcw CAPACITOR, CERAMIC: 10 uuf ±10%, 2	913-4507-00
C76, C123, C165	KV CAPACITOR, FIXED, CERAMIC: 0.001 uf	913-3537-00
C77	plus 100% minus 20%, 200 vdcw CAPACITOR, VARIABLE, AIR: 12.0 uuf	920-0136-00
C78	min to 250.0 uuf max, 1000 v rms CAPACITOR, FIXED, MICA: 20 uuf ±10%,	912-2766-00
C79, C105	500 vdcw CAPACITOR, FIXED, MICA: 130 uuf ±5%,	912-2825-00
C80, C135, C136	500 vdcw CAPACITOR, VARIABLE, MICA: 100 uuf	918-0006-00
C81	to 500 uuf, 1000 vdcw NOT USED	
C82, C83, C142 C86	NOT USED CAPACITOR: part of T2	
C87	CAPACITOR, FIXED, PAPER: 0.1 uf plus 20% minus 10%, 200 vdcw	931-0165-00
C89, C90, C94, C109, C175, C180	CAPACITOR, FIXED, MICA: 15 uuf ±10%, 500 vdcw	912-2760-00
C91	CAPACITOR, FIXED, MICA: 1000 uuf ±5%, 500 vdcw	912-3001-00
C98 C100	CAPACITOR: part of T1 CAPACITOR, FIXED, MICA: 200 uuf ±10%,	912-2838-00
C102	500 vdcw CAPACITOR, FIXED, MICA: 270 uuf ±10%,	912-2847-00
C103	500 vdcw CAPACITOR, FIXED, MICA: 68 uuf ±10%,	912-2803-00
C107	500 vdcw CAPACITOR, FIXED, PAPER: 0.1 uf	931-0299-00
C110	±10%, 400 vdcw CAPACITOR, FIXED, MICA: 390 uuf ±2%,	912-2857-00
C111	500 vdcw CAPACITOR, FIXED, MICA: 430 uuf ±2%,	912-2970-00
C113	500 vdcw NOT USED	
C115	CAPACITOR, FIXED, CERAMIC: .05 uf, 100 vdcw	913-3679-00
C119	CAPACITOR, FIXED, PAPER: 0.047 uf plus 20% minus 10%, 200 vdcw	931-0295-00
C122	CAPACITOR, FIXED, MICA: 470 uuf ±5%, 500 vdcw	912-2974-00
C125 thru C130	CAPACITOR, FIXED, CERAMIC: 500 uuf ±10%, 500 vdcw	913-0998-00
C132	CAPACITOR, FIXED, MICA: 330 uuf ±2%, 500 vdcw	912-2851-00
C134	CAPACITOR, FIXED, CERAMIC: 1.0 uuf ±1/4 uuf, 500 vdcw	916-0070-00
C137, C166, C167	CAPACITOR, FIXED, CERAMIC: 1000 uuf plus 80% minus 20%, 500 vdcw	
C141	CAPACITOR, TUBULAR, CERAMIC: 6.0 uuf ±1/2 uuf, 500 vdcw	916-0122-00
C143 C144	NOT USED CAPACITOR, FIXED, CERAMIC: 2 uuf	916-0076-00
C146	±1/2 uuf, 500 vdcw CAPACITOR, VARIABLE, MICA: 15 uuf	918-0005-00
C147	to 120 uuf, 1000 vdcw CAPACITOR, VARIABLE, AIR: 13.5 uuf	920-0138-00
C165	min to 452.3 uuf max ea section, 360 v ac, 60 cps min breakdown	012 2527 00
	CAPACITOR, FIXED, CERAMIC: 0.001 uf plus 100% minus 20%, 2000 vdcw	913-3537-00
C177	CAPACITOR, FIXED, DRY, ELECTRO- LYTIC: 4 uf, vdcw	183-1783-00
CR1, CR2, CR3, CR4	DIODE: germanium, type 1N34A	353-0103-00
DS1 DS2	LAMP, INCANDESCENT: 6.3 v, 0.15 amp, min bayonet base, T-3-1/4 bulb, clear	262-3240-00
E1, E2, E3, E4, E5	Part of M1 CORE, ADJUSTABLE TUNING: ferrite	288-1662-00
FL1	slug for tuning r-f coils FILTER, BAND PASS: 455.0 kc oper freq,	526-9337-00
J1	454.30 to 455.70 kc bandwidth, 17,000 ohms input and output; Collins JACK, TELEPHONE: spring leaf, 2	359 1050 00
J2, J3, J4, J5, J7,	conductor plug JACK, TIP: accommodates 1/8 in. plug,	358-1050-00 360-0088-00
J8, J9, J11 thru J20 J6	ceramic insulation brass contacts NOT USED	300-0006-00
J10	CONNECTOR, RECEPTACLE, ELECTRI- CAL: 11 pin male, phenolic insulation,	372-1757-00
K1	5 amp, straight shape RELAY: 14,000 ohm coil 115 v dc cont	972-1353-00
	arr 2C and 2A	12 1000-00

ITEM	DESCRIPTION	COLLINS PART NO.
К2	RELAY: 10,000 ohm coil, 115 v dc cont arr	240-1914-00
L1, L5, L7, L10,	COIL, RADIO FREQUENCY: 220 uh, 0.1	240-0037-00
L17 thru L20, L27 L2, L3, L26 L4	COIL, RADIO FREQUENCY: 2.0 mh TUNING UNIT, RADIO FREQUENCY: 2.945 to 3.165 kc 1 adjustment; included	240-0084-00 278-1712-00
L6, L8	with T1 as a set COIL, RADIO FREQUENCY: single layer wound, 13 turns #28 AWG wire: Collins	544-3135-002
L9, L28 L10 L11	COIL, RADIO FREQUENCY: 2.0 mh COIL, RADIO FREQUENCY: 22 uh COIL, RADIO FREQUENCY: single layer wound, 12 turns #28 AWG wire; Collins	240-0134-00 240-0186-00 543-8028-00
L12 L13 L14	COIL: part of Z1 COIL: part of Z2 COIL, RADIO FREQUENCY: single layer wound, 220 turns #32 AWG wire, wound on	546-8024-00
L15	1/2 in. dia by 3 in. lg ceramic form; Collins COIL, RADIO FREQUENCY: 32 turns #18 AWG wire, ea turn tapped; 3 in. lg by 1 in.	506-7848-002
L16	OD; Collins COIL, RADIO FREQUENCY: single layer wound, 22 turns #28 AWG wire; Collins	543-8123-002
L21	COIL, RADIO FREQUENCY: single layer wound, 12 turns #28 AWG wire; Collins	544-3136-002
L22 L24	NOT USED COIL, RADIO FREQUENCY: 2.5 mh,	240-2100-00
L25	0.125 amp COIL, RADIO FREQUENCY: 7-1/2 turns	543-8068-00
L29 L30	#14 AWG wire; Collins P/O Z4 P/O Z5	
M1 P1	MULTIMETER: 0-1 ma movement CABLE ASSEMBLY: 8 in. lg, phono plug on one end	458-0454-00 426-1809-00
P2 P3	NOT USED CABLE ASSEMBLY: 4 in. lg, phono plug	426-1810-00
R1	on one end RESISTOR, FIXED, COMPOSITION: 680	745-1345-00
R2	ohms ±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 47K ohms ±10%, 1 w	745-3422-00
R3, R71, R91, R96, R100, R111, R113	RESISTOR, FIXED, COMPOSITION: 470K ohms ±10%, 1/2 w	745-1464-00
R88	RESISTOR, FIXED, COMPOSITION: 1500 ohms ±10%, 1/2 w	745-1359-00
R82	RESISTOR, FIXED, COMPOSITION: 47K ohms ±10%, 1/2 w	745-1422-00
R6, R16, R24, R25, R33, R37, R38, R47, R61, R62, R78, R80, R105, R114, R117	RESISTOR, FIXED, COMPOSITION: 100K ±10%, 1/2 w	745-1436-00
R8	ohms ±10%, 2 w RESISTOR, VARIABLE, COMPOSITION:	745-5694-00 376-7403-00
R9, R59, R73,	500K ohms ±30%, 1/4 w, with SPST switch RESISTOR, FIXED, COMPOSITION: 220K	745-1450-00
R100, R115 R35, R36	ohms ±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 220	745-1324-00
R11	ohms ±10%, 1/2 w RESISTOR, FIXED, COMPOSITION:	745-13-00
R103	ohms ±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 15K ohms ±10%, 2 w	745-5701-00
R13, R15	RESISTOR, FIXED, COMPOSITION: 270 ohms:10%, 1/2 w	745-1328-00
R14, R20	RESISTOR, VARIABLE, COMPOSITION: 250 ohms ±30%, 0.2 w	376-4602-00
R17, R18	RESISTOR, FIXED, COMPOSITION: 33K ohms ±10%, 1 w	745-3415-00
R19	RESISTOR, FIXED, COMPOSITION: 120 ohms: 10%, 1/2 w	745-1314-00
R21, R116	RESISTOR, FIXED, COMPOSITION: 47 ohms ±10%, 1 w RESISTOR, FIXED, COMPOSITION: 39K	745-3296-00
	ohms:10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 180	745-1419-00
R26, R28	ohms +10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 560	745-1342-00
R27	ohms: 10%, 1/2 w RESISTOR, VARIABLE, COMPOSITION:	376-4603-00
	500 ohms ±30%, 0.2 w RESISTOR, FIXED, COMPOSITION: 4700	745-5680-00
R31	ohms ±10%, 2 w RESISTOR, FIXED, COMPOSITION: 12K	745-1398-00
R32	ohms $\pm 10\%$, $1/2$ w RESISTOR, FIXED, COMPOSITION: 33 ohms $\pm 10\%$, $1/2$ w	745-1289-00

RESISTOR FIXED, COMP 1 K
ohms ±10%, 1/2 w

Resistor Rived comp 1 K
1070 1/2 W. 745 135200

Resistor Rived comp 10K

RIO

RIL

ITEM	DESCRIPTION	COLLINS PART NO.
R34	RESISTOR, FIXED, COMPOSITION: 2200	745-1366-0
R40, R107, R108	ohms ±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 10K ohms ±10%, 1/2 w	745-1394-0
R41 .	RESISTOR, FIXED, COMPOSITION: 22K ohms =10%, 2 w	745-5708-0
R42, R92, R95	RESISTOR, FIXED, COMPOSITION: 100 ohms ±10%, 1/2 w	745-1310-0
R43 R44, R45, R46, R49, R50, R51	RESISTOR: part of Z1 RESISTOR, FIXED, COMPOSITION: 12 ohms ±5%, 1/2 w	745-1271-0
R48 R52, R54, R77, R66, R83	RESISTOR: part of Z2 RESISTOR, FIXED, COMPOSITION: 1000 ohms ±10%, 1/2 w	745-1352-0
R53	RESISTOR, FIXED, COMPOSITION: 18K ohms ±10%, 1/2 w	745-1405-0
R55	RESISTOR, FIXED, COMPOSITION: 680K ohms ±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 3.3	745-1471-0
R56	megohms ±10%, 1/2 w	745-1499-0
R57, R65, R72, R75, R84, R101, R118	RESISTOR, FIXED, COMPOSITION: 1.0 megohms ±10%, 1/2 w	745-1478-0
R58	RESISTOR, FIXED, COMPOSITION: 33K ohms ±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 270K	745-1415-0
R67	ohms ±10%, 1/2 w	745-1454-0
	RESISTOR, FIXED, COMPOSITION: 120K ohms ±10%, 1/2 w	745-1440-0 745-1429-0
R69, R64	RESISTOR, FIXED, COMPOSITION: 68K ohms ±10%, 1/2 w NOT USED	143-1429-0
R74	RESISTOR, VARIABLE, COMPOSITION: 500K ohms ±30%, 1/4 w, incl spdt switch	376-7201-0
R79, R81	RESISTOR, FIXED, COMPOSITION: 8.2 megohms ±10%, 1/2 w	745-1517-0
R85	RESISTOR, VARIABLE, COMPOSITION: 500K ohms ±30%, 1/4 w	376-7202-0
R86	RESISTOR, VARIABLE, COMPOSITION: 10 megohms ±30%, 1/4 w	376-7206-0
R87, R4	RESISTOR, FIXED, COMPOSITION: 470	745-1338-0
R64, R89, R112	ohms ±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 68K ohms ±10%, 2 w	745-5729-0
R90	RESISTOR, FIXED, COMPOSITION: 15K ohms ±10%, 1/2 w	745-1401-0
R93, R94	RESISTOR, FIXED, COMPOSITION: 8200	745-5691-0
R97	ohms $\pm 10\%$, 2 w RESISTOR, FIXED, COMPOSITION: 3900 ohms $\pm 10\%$, $1/2$ w NOT USED	745-1377-0
R99 R102	RESISTOR, FIXED, COMPOSITION: 2.2 megohms ±10%, 1/2 w	745-1492-0
R102	NOT USED RESISTOR, FIXED, COMPOSITION: 22K	745-1408-0
R109	ohms ±10%, 1/2 w RESISTOR, FIXED, COMPOSITION: 47 ohms ±10%, 1/2 w	745-1296-0
R113	RESISTOR, FIXED, COMPOSITION: 1200 ohms, 2 watts	745-5656-0
R114 R119	RESISTOR, FIXED, WIRE WOUND: 15K ohms, 7 watts P/O Z4	710-9001-0
R120 S1, S2, S3	P/O Z5 SWITCH SECTION, ROTARY: 1 circuit, 14 position, 1 section, 1 moving contact, 8	269-1980-0
S4	fixed contacts SWITCH SECTION, ROTARY: 2 circuit, 14 position, 2 moving contacts, 17 fixed	269-1983-0
S5	contacts SWITCH SECTION, ROTARY: 1 circuit, 14 position, 1 section, 2 moving contacts,	269-1981-0
S6	20 fixed contacts SWITCH SECTION, ROTARY: 1 circuit, 14 position, 1 section, 2 moving contacts,	269-1982-0
S7	12 fixed contacts SWITCH, ROTARY: 2 circuit, 3 position,	259-0955-0
S8	1 section, 2 moving contacts, 8 fixed contacts SWITCH, ROTARY: 5 section, 5 position,	259-0954-0
S9	10 moving contacts, 60 fixed contacts SWITCH, ROTARY: 8 circuit, 4 position, 2 section, 8 moving contacts, 32 fixed contacts	259-0953-0
S10 S11	Part of R74 SWITCH, ROTARY: 1 circuit, 14 position, 1 moving contact, 15 fixed contacts	269-2023-0
S14 T1	Part of R8 TRANSFORMER, INTERMEDIATE FRE- QUENCY: 2.945 to 3.165 kc frequency	278-1712-0
Т2	range; includes C24, C25 and C98 TRANSFORMER, INTERMEDIATE	278-0276-0
V1, V2, V11	FREQUENCY: 455 kc nom includes C86 ELECTRON TUBE: type 6U8A	255-0328-0
V3, V12 V4, V5, V14	ELECTRON TUBE: 6DC6 ELECTRON TUBE: type 12AT7	255-0226-0 255-0205-0

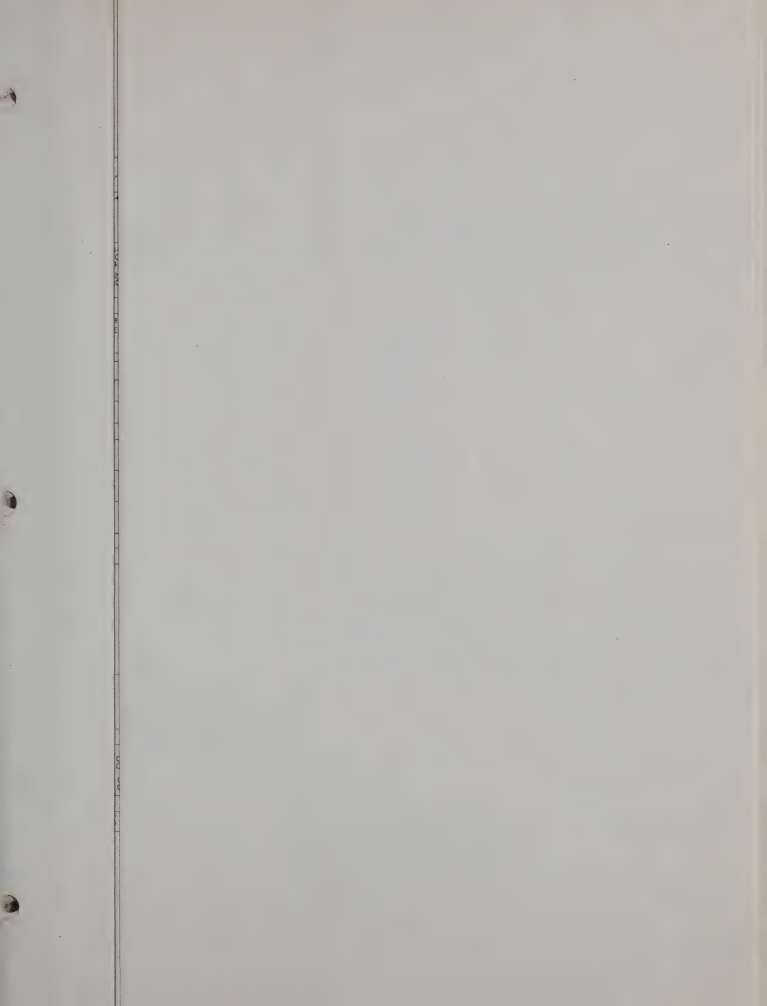
ITEM	DESCRIPTION	COLLINS PART NO.
V8, V9	ELECTRON TUBE: type 6146	256-0101-00
V10, V13 XDS1	ELECTRON TUBE: type 6AL5 LAMPHOLDER: miniature bayonet, clip	257-0018-00 262-1210-00
Y1 thru Y11	mounting CRYSTALS: MIL-C-3098 type CR18/U,	
YI thru YII	holder type HC-6 ±0.005% frequency	
	tolerance CRYSTAL FREQUENCY FOR OPERATING FREQUENCY	
	· ·	
Y1 Y2	6.555 mc 3.4 - 3.6 mc 6.755 mc 3.6 - 3.8 mc	290-9009-00 290-9010-00
Y3	6.955 mc 3.8 - 4.0 mc	290-9011-00
Y4 Y5	10.155 mc 7.0 - 7.2 mc 10.355 mc 7.2 - 7.4 mc	290-9027-00 290-9028-00
Y6 Y7	8.5775 mc 14.0 - 14.2 mc 8.6775 mc 14.2 - 14.4 mc	290-9062-00 290-9063-00
Y8	12.0775 mc 21.0 - 21.2 mc	290-9097-00
Y9 Y10	12.1775 mc 21.2 - 21.4 mc 12.2775 mc 21.4 - 21.6 mc	290-9098-00 290-9099-00
Y11	15.8275 mc 28.5 - 28.7 mc	290-8691-00
Y12 Y13	NOT SUPPLIED NOT SUPPLIED	
	CRYSTALS: MIL-C-3098 type CR46/U,	
	holder type HC-6/U ±0.01% frequency tolerance	
Y14 Y15	453.650 kc 456.350 kc	290-8705-00 290-8706-00
Z1, Z2	SUPPRESSOR, PARASITIC: 2 turns no. 16	543-8022-00
Z3	AWG wire, 47 ohm resistor, 2 w; Collins SUPPRESSOR, PARASITIC: 6 turns no. 22	545-6146-00
Z4, Z5	wire, 33 ohm resistor, 1/2 w SUPPRESSOR, PARASITIC: 4 turns #20	548-8217-00
	wire, 470 ohm resistor, 1/2 w	
70K-2 OSCILLATO Consisting of follow		522-1093-00
C301	Select per operational requirement	
	CAPACITOR, FIXED, CERAMIC: 20 uuf	913-0053-00
	±5%, 500 vdcw; Centralab no. DA933-022(X) CAPACITOR, FIXED, CERAMIC: 20 uuf	913-0054-00
	±5%, 500 vdcw; Centralab no. DA933-006 (X) CAPACITOR, FIXED, CERAMIC: 20 uuf	913-0055-00
	±5%, 500 vdcw; Centralab no. DA933-007(X)	
	CAPACITOR, FIXED, CERAMIC: 20 uuf ±5%, 500 vdcw; Centralabno. DA933-008	913-0056-00
	CAPACITOR, FIXED, CERAMIC: 20 uuf	913-0057-00
	±5%, 500 vdcw; Centralab no. DA934-017(X) CAPACITOR, FIXED, CERAMIC: 20 uuf	913-0058-00
	±5%, 500 vdcw; Centralab no. DA934-018(X) CAPACITOR, FIXED, CERAMIC: 20 uuf	913-0232-00
	±10%, 500 vdcw; Centralab no. DA934-023(X)	
	CAPACITOR, FIXED, CERAMIC: 20 uuf ±10%, 500 vdcw; Centralab no. DA934-024 (X)	913-0233-00
	CAPACITOR, FIXED, CERAMIC: 20 uuf	913-0234-00
C302	±10%, 500 vdcw; Centralab no. DA934-025(X) CAPACITOR, FIXED, MICA: 1100 uuf ±2%,	912-1747-00
C 20.2	500 vdcw; Electromotive type DM-20	010 1740 00
C 30 3	CAPACITOR, FIXED, MICA: 300 uuf ±10%, 500 vdcw; Electromotive type DM-20	912-1748-00
C304	CAPACITOR, FIXED, MICA: -200 uuf ±2%,	912-0514-00
C305	500 vdcw; Electromotive no. VCM15E201G CAPACITOR, FIXED, CERAMIC: 100 uuf	913-0074-00
	±2%, 500 vdcw; Centralab CAPACITOR, FIXED, CERAMIC: 100 uuf	913-0246-00
C206 3 A A 3 4 A	±2%, 500 vdcw; Centralab no. DA933-017 (X)	
C306,309,310	CAPACITOR, FIXED, CERAMIC: dual section, ea section 0.0 uf plus 60 minus	913-2097-00
C307	40%, 250 vdcw; Centralab type DA148 CAPACITOR, FIXED, CERAMIC: 0.02 uf	913-2097-00
	plus 60 minus 40%, 250 vdcw; Centralab	313-2031-00
C308	type DA148 CAPACITOR, VARIABLE, CERAMIC: 5.0	917-1073-00
	uuf min to 25 O uuf max, 350 vdcw; Erie	
CR301	Resistor type 557 SEMICONDUCTOR DEVICE, DIODE:	353-0103-00
L304	germanium, type 1N34A; Slyvania Electric COIL, RADIO FREQUENCY: single layer	240-0695-00
	wound, magnet wire, 3.30 uh; Jeffers	230-0000-00
R301, R303	Electronics type 102 RESISTOR, FIXED, COMPOSITION: 0.10	745-1436-00
	megohms ±10%, 1/2 w; MIL RC20GF104K	
R302	RESISTOR, FIXED, COMPOSITION: 82,000 ohms ±10%, 1/2 w; MIL RC20GF823K	745-1433-00
T301	TRANSFORMER, RADIO FREQUENCY: pri	240-0665-00
	380 uhy nom, 790 kc; sec 2.7 uhy nom, 2.6 mc, Comm. Coil	
V301	ELECTRON TUBE: 6AU6 type; G.E.	255-0202-00

32S-1 Transmitter

				GENERAL C	OVERA	GE CRYSTALS	AVAILABLE				
CRYSTAL FREQUENCY (kc)	FOR	OPERATING FREQUENCY (mc)	PART NUMBER	CRYSTAL FREQUENCY (kc)	FOR	OPERATING FREQUENCY (mc)	PART NUMBER	CRYSTAL FREQUENCY (kc)	FOR	OPERATING FREQUENCY (mc)	PART NUMBER
6555.000		3.4-3.6	290-9009-00	8277,500		13.4-13.6	290-9059-00	12477.500		21.8-22.0	290-0101-00
6755,000		3,6-3,8	290-9010-00	8377.500		13.6-13.8	290-9060-00	12577.500		22.0-22.2	290-9102-00
6955,000		3.8-4.0	290-9011-00	8477.500		13.8-14.0	290-9061-00	12677.500		22.2-22.4	290-9103-00
7155.000		4.0-4.2	290-9012-00	8577.500		14.0-14.2	290-9062-00	12777.500		22.4-22.6	290-9104-00
7355.000		4.2-4.4	290-9013-00	8677.500		14.2-14.4	290-9063-00	12877.500		22.6-22.8	290-9105-00
7555,000		4.4-4.6	290-9014-00	8777.500		14.4-14.6	290-9064-00	12977.500		22.8-23.0	290-9106-00
7755.000		4.6-4.8	290-9015-00	8877,500		14.6-14.8	290-9065-00	13077.500 13177.500		23.0-23.2 23.2-23.4	290-9107-00 290-9108-00
7955.000		4.8-5.0	290-9016-00	8977.500		14.8-15.0	290-9066-00	13277.500		23.4-23.6	290-9108-00
9755.000		6.6-6.8	290-9025-00	9077.500		15.0-15.2	290-9067-00	13377.500		23.6-23.8	290-9110-00
9955.000		6.8-7.0	290-9026-00	9177.500		15.2-15.4	290-9068-00	13477.500		23.8-24.0	290-9111-00
10155.000		7.0-7.2	290-9027-00			15.4-15.6	290-9068-00	13577.500		24.0-24.2	290-9112-00
		7.2-7.4	290-9028-00	9277.500			290-9070-00	13677.500		24.2-24.4	290-9113-00
10355.000		7.4-7.6	290-9029-00	9377.500		15.6-15.8	290-9071-00	13777.500		24.4-24.6	290-9114-00
10555.000			290-9030-00	9477.500		15.8-16.0		13877.500		24.6-24.8	290-9115-00 290-9116-00
10755.000		7.6-7.8 7.8-8.0	290-9031-00	9577.500		16.0-16.2	290-9072-00	13977.500 14077.500		24.8-25.0 25.0-25.2	290-9110-00
10955.000			290-9031-00	9677.500		16.2-16.4	290-9073-00	14177.500		25.2-25.4	290-9118-00
11155.000		8.0-8.2		9777.500		16.4-16.6	290-9074-00	14277.500		25.4-25.6	290-9119-00
11355.000		8.2-8.4	290-9033-00	9877.500		16.6-16.8	290-9075-00	14377.500		25.6-25.8	290-9120-00
11555.000		8.4-8.6	290-9034-00	9977.500		16.8-17.0	290-9076-00	14477.500		25.8-26.0	290-9121-00
11755.000		8.6-8.8	290-9035-00	10077.500		17.0-17.2	290-9077-00	14577.500		26.0-26.2	290-9122-00
11955.000		8.8-9.0	290-9036-00	10177.500		17.2-17.4	290-9078-00	14677.500		26.2-26.4	290-9123-00
12155.000		9.0-9.2	290-9037-00	10277.500		17.4-17.6	290-9079-00	14777.500		26.4-26.6	290-9124-00
12355.000		9.2-9.4	290-9038-00	10377.500		17.6-17.8	290-9080-00	14877.500		26.6-26.8	290-9125-00
12555.000		9.4-9.6	290-9039-00	10477,500		17.8-18.0	290-9081-00	14977.500 15077.500		26.8-27.0 27.0-27.2	290-9126-00 290-9127-00
12755.000		9.6-9.8	290-9040-00	10577.500		18.0-18.2	290-9082-00	15177.500		27.2-27.4	290-9128-00
12955.000		9.8-10.0	290-9041-00	10677,500		18.2-18.4	290-9083-00	15277.500		27.4-27.6	290-9129-00
13155.000		10.0-10.2	290-9042-00	10777.500		18.4-18.6	290-9084-00	15377.500		27.6-27.8	290-9130-00
13355.000		10.2-10.4	290-9043-00	10877.500		18.6-18.8	290-9085-00	15477.500		27.8-28.0	290-9131-00
13555.000		10.4-10.6	290-9044-00	10977,500		18.8-19.0	290-9086-00	15527.500		27.9-28.1	290-9142-00
13755.000		10,6-10,8	290-9045-00	11077.500		19.0-19.2	290-9087-00	15577.500		28.0-28.2	290-9132-00
13955.000		10.8-11.0	290-9046-00	11177.500		19.2-19.4	290-9088-00	15627.500		28.1-28.3	290-9143-00
14155.000		11.0-11.2	290-9047-00	11277.500		19.4-19.6	290-9089-00	15677.500		28.2-28.4	290-9133-00
14355,000		11.2-11.4	290-9048-00	11377.500		19.6-19.8	290-9090-00	15727.500 15777.500		28.3-28.5 28.4-28.6	290-9144-00
14555.000		11,4-11,6	290-9049-00	11477.500		19.8-20.0	290-9091-00	15877.500		28.6-28.8	290-9135-00
14755.000		11.6-11.8	290-9050-00	11577.500		20.0-20.2	290-9092-00	15927.500		28.7-28.9	290-9145-00
14955.000		11.8-12.0	290-9051-00	11677.500		20.2-20.4	290-9093-00	15977.500		28.8-29.0	290-9136-00
7577.500		12.0-12.2	290-9052-00	11777.500		20.4-20.6	290-9093-00	16027.500		28.9-29.1	290-9146-00
7677.500		12.2-12.4	290-9053-00	11877.500		20.4-20.8	290-9094-00	16077.500		29.0-29.2	290-9137-00
7777.500		12.4-12.6	290-9054-00				290-9096-00	16127.500		29.1-29.3	290-9147-00
7877.500		12.6-12.8	290-9055-00	11977.500		20.8-21.0	290-9096-00	16177.500		29.2-29.4	290-9138-00
7977.500		12.8-13.0	290-9055-00	12077,500		21.0-21.2		16227.500 16277.500		29.3-29.5 29.4-29.6	290-9148-00
			290-9056-00	12177.500		21.2-21.4	290-9098-00	16277.500		29.4-29.6	290-9139-00
8077.500		13.0-13.2		12277.500		21.4-21.6	290-9099-00	16377.500		29.6-29.8	290-9149-00
8177.500		13.2-13.4	290-9058-00	12377.500		21.6-21.8	290-9100-00	16477.500		29.8-30.0	290-9141-00

ITEM	DESCRIPTION	COLLINS PART NO.
	522-1170-00	
C1	CAPACITOR, FIXED, PAPER: 0.05 uf ±10%, 1000 vdcw	961-4646-00
C2,C3,C4	CAPACITOR, FIXED, ELECTROLYTIC:	183-1771-00
C5A,C5B	30 uf minus 10% plus 40%, 400 vdcw CAPACITOR, FIXED, ELECTROLYTIC: dual section, 15 uf minus 10% plus 40%,	183-1781-00
C6	400 v; 30 uf minus 10% plus 40%, 400 v CAPACITOR, FIXED, DRY ELECTROLYT- IC: 10 uf minus 15% plus 50%, 250 vdcw	183-1046-00
C7	CAPACITOR, FIXED, DRY ELECTROLYT- IC: 10 uf minus 10% plus 100%, 150 vdcw	183-1040-00
CR1 F1	RECTIFIER, METALLIC: selenium FUSE, CARTRIDGE: 4 amps, 125 v, glass enclosed, 4 spares furnished	264-0217-00
L1,L2	REACTOR: 2 coils, 8.0 henrys, 150 ma	668-0300-00
L3	d-c, 200 ohms resistance, ea reactor REACTOR: 1 coil, 0.92 henrys, 180 ma	668-0322-00
P1	d-c, 25 ohms resistance CONNECTOR, RECEPTACLE, ELECTRI- CAL: 11 female socket contacts, Amphenol 78-S11T or Cinch 13786; mates with Amphenol p/n 86CP11T (Collins Radio	372-1932-00
P2	p/n 372 1757 00) Shell for mating connector ADAPTER, CONNECTOR: 2 mating ends, 3 contacts ea end, plastic dielectric, a-c plug 110 v; adapts 3 contact male plug to a 2 contact female receptacle	372-1762-00 368-0110-00

ITEM	DESCRIPTION	COLLINS PART NO.
R1 R2, R3	RESISTOR, FIXED, COMPOSITION: 270K ohms ±10%, 2 w	745-5754-00
R4, R5	RESISTOR, FIXED, WIRE WOUND: 25K ohms ±5%. 11 w	710-0080-00
R6	RESISTOR, FIXED, WIRE WOUND: 24K ohms ±5%, 25 w	710-0374-00
R7	RESISTOR, FIXED, COMPOSITION: 100 ohms ±10%, 1/2 w	745-1310-00
R8	RESISTOR, FIXED, COMPOSITION: 4700 ohms ±10%, 2 w	745-5680-00
R9	RESISTOR, VARIABLE, WIRE WOUND: 2500 ohms ±10%, 2 w	750-0522-00
R10	RESISTOR, FIXED, COMPOSITION: 5600 ohms ±10%, 2 w	745-5684-00
Т1	TRANSFORMER, POWER: pri 115 v 50/60 cps, sec 6.3 v, 5.0 v, 5.0 v, 275 v ct & tapped at 115 v. 800 v ct	662-0434-00
V1	ELECTRON TUBE: type 5R4GYA	257-0142-00
V2	ELECTRON TUBE: type 5U4GB	257-0109-00
XF1	FUSEHOLDER: extractor post type, 125 v, 5 amp, accommodates 3AG cartridge fuse	265-1002-00
XV1, XV2	SOCKET, ELECTRON TUBE: 8 contact, octal, phenolic insulation	220-1155-00



32S-1 Transmitter

				GENERAL C	OVERA	GE CRYSTALS	AVAILABLE				
CRYSTAL FREQUENCY (kc)	FOR	OPERATING FREQUENCY (mc)	PART NUMBER	CRYSTAL FREQUENCY (kc)	FOR	OPERATING FREQUENCY (mc)	PART NUMBER	CRYSTAL FREQUENCY (kc)	FOR	OPERATING FREQUENCY (mc)	PART NUMBER
6555,000		3,4-3,6	290-9009-00	8277,500		13.4-13.6	290-9059-00	12477.500		21.8-22.0	290-0101-00
6755.000		3.6-3.8	290-9010-00	8377.500		13.6-13.8	290-9060-00	12577.500		22.0-22.2	290-9102-00
6955,000		3.8-4.0	290-9011-00	8477.500		13.8-14.0	290-9061-00	12677.500		22.2-22.4	290-9103-00
7155.000		4.0-4.2	290-9012-00	8577.500		14.0-14.2	290-9062-00	12777.500		22.4-22.6	290-9104-00
7355.000		4.2-4.4	290-9013-00	8677.500		14.2-14.4	290-9063-00	12877.500		22.6-22.8	290-9105-00
7555.000		4.4-4.6	290-9014-00	8777,500		14.4-14.6	290-9064-00	12977.500		22.8-23.0	290-9106-00
7755.000		4.6-4.8	290-9015-00	8877.500		14.6-14.8	290-9065-00	13077.500		23.0-23.2	290-9107-00 290-9108-00
7955.000		4.8-5.0	290-9016-00	8977.500		14.8-15.0	290-9065-00	13177.500 13277.500		23.2-23.4 23.4-23.6	290-9108-00
9755.000		6.6-6.8	290-9025-00	9077.500		15.0-15.2	290-9067-00	13377.500		23.6-23.8	290-9110-00
9955.000		6.8-7.0	290-9026-00				290-9067-00	13477.500		23.8-24.0	290-9111-00
		7.0-7.2	290-9027-00	9177.500		15.2-15.4	290-9069-00	13577.500		24.0-24.2	290-9112-00
10155.000		7.2-7.4	290-9028-00	9277.500		15.4-15.6		13677.500		24.2-24.4	290-9113-00
10355.000			290-9029-00	9377.500		15.6-15.8	290-9070-00	13777.500		24.4-24.6	290-9114-00
10555.000		7.4-7.6	290-9030-00	9477.500		15.8-16.0	290-9071-00	13877.500		24.6-24.8	290-9115-00 290-9116-00
10755.000		7.6-7.8	290-9030-00	9577.500		16.0-16.2	290-9072-00	13977.500 14077.500		24.8-25.0 25.0-25.2	290-9116-00
10955.000		7.8-8.0		9677.500		16.2-16.4	290-9073-00	14177.500		25.0-25.4	290-9118-00
11155.000		8.0-8.2	290-9032-00	9777.500		16.4-16.6	290-9074-00	14277.500		25.4-25.6	290-9119-00
11355.000		8.2-8.4	290-9033-00	9877.500		16.6-16.8	290-9075-00	14377.500		25.6-25.8	290-9120-00
11555.000		8.4-8.6	290-9034-00	9977.500		16.8-17.0	290-9076-00	14477.500		25.8-26.0	290-9121-00
11755.000		8.6-8.8	290-9035-00	10077.500		17.0-17.2	290-9077-00	14577.500		26.0-26.2	290-9122-00
11955.000		8.8-9.0	290-9036-00	10177.500		17.2-17.4	290-9078-00	14677.500		26.2-26.4	290-9123-00
12155.000		9.0-9.2	290-9037-00	10277.500		17.4-17.6	290-9079-00	14777.500		26.4-26.6	290-9124-00
12355.000		9.2-9.4	290-9038-00	10377.500		17.6-17.8	290-9080-00	14877.500		26.6-26.8	290-9125-00
12555.000		9.4-9.6	290-9039-00	10477.500		17.8-18.0	290-9081-00	14977.500 15077.500		26.8-27.0 27.0-27.2	290-9126-00 290-9127-00
12755.000		9.6-9.8	290-9040-00	10577.500		18.0-18.2	290-9082-00	15177.500		27.2-27.4	290-9128-00
12955.000		9.8-10.0	290-9041-00	10677.500		18.2-18.4	290-9083-00	15277.500		27.4-27.6	290-9129-00
13155.000		10.0-10.2	290-9042-00	10777.500		18.4-18.6	290-9084-00	15377.500		27.6-27.8	290-9130-00
13355.000		10.2-10.4	290-9043-00	10877,500		18.6-18.8	290-9085-00	15477.500		27.8-28.0	290-9131-00
13555,000		10.4-10.6	290-9044-00	10977,500		18.8-19.0	290-9086-00	15527.500		27.9-28.1	290-9142-00
13755.000		10.6-10.8	290-9045-00	11077.500		19.0-19.2	290-9087-00	15577.500		28.0-28.2	290-9132-00
13955,000		10.8-11.0	290-9046-00	11177.500		19.2-19.4	290-9088-00	15627.500		28.1-28.3	290-9143-00
14155.000		11.0-11.2	290-9047-00	11277.500		19.4-19.6	290-9089-00	15677.500		28.2-28.4	290-9133-00
14355,000		11.2-11.4	290-9048-00	11377.500		19.6-19.8	290-9090-00	15727.500 15777.500		28.3-28.5 28.4-28.6	290-9144-00
14555.000		11.4-11.6	290-9049-00	11477.500		19.8-20.0	290-9091-00	15877.500		28.6-28.8	290-9134-00
14755,000		11.6-11.8	290-9050-00	11577.500		20.0-20.2	290-9092-00	15927.500		28.7-28.9	290-9145-00
14955.000		11.8-12.0	290-9051-00	11677.500		20.2-20.4	290-9093-00	15977.500		28.8-29.0	290-9136-00
7577.500		12.0-12.2	290-9052-00	11777.500		20.4-20.6	290-9094-00	16027.500		28.9-29.1	290-9146-00
7677.500		12.2-12.4	290-9053-00	11877.500		20.4-20.8	290-9095-00	16077.500		29.0-29.2	290-9137-00
7777.500		12.4-12.6	290-9054-00	11977.500		20.8-21.0	290-9093-00	16127.500		29.1-29.3	290-9147-00
7877.500		12.6-12.8	290-9055-00	12077,500		21.0-21.2	290-9096-00	16177.500		29.2-29.4 29.3-29.5	290-9138-0 290-9148-0
7977.500		12.8-13.0	290-9056-00				290-9098-00	16227.500 16277.500		29.3-29.5 29.4-29.6	290-9148-0
8077.500		13,0-13,2	290-9057-00	12177.500		21.2-21.4	290-9098-00	16327.500		29.4-29.6	290-9139-00
8177.500		13.2-13.4	290-9058-00	12277.500		21.4-21.6		16377.500		29.6-29.8	290-9140-00
0111.000		13.2-13.4	250-9000-00	12377.500		21.6-21.8	290-9100-00	16477.500		29.8-30.0	290-9141-0

ITEM	DESCRIPTION	COLLINS PART NO.
	516F-2 POWER SUPPLY	522-1170-00
C1	CAPACITOR, FIXED, PAPER: 0.05 uf ±10%, 1000 vdcw	961-4646-00
C2,C3,C4	CAPACITOR, FIXED, ELECTROLYTIC:	183-1771-00
C5A,C5B	30 uf minus 10% plus 40%, 400 vdcw CAPACITOR, FIXED, ELECTROLYTIC: dual section, 15 uf minus 10% plus 40%,	183-1781-00
C6	400 v; 30 uf minus 10% plus 40%, 400 v CAPACITOR, FIXED, DRY ELECTROLYT- IC: 10 uf minus 15% plus 50%, 250 vdcw	183-1046-00
C7	CAPACITOR, FIXED, DRY ELECTROLYT- IC: 10 uf minus 10% plus 100%, 150 vdcw	183-1040-00
CR1 F1	RECTIFIER, METALLIC: selenium FUSE, CARTRIDGE: 4 amps, 125 v, glass	264-0217-00
L1,L2	enclosed, 4 spares furnished REACTOR: 2 coils, 8.0 henrys, 150 ma	668-0300-00
L3	d-c, 200 ohms resistance, ea reactor REACTOR: 1 coil, 0.92 henrys, 180 ma	668-0322-00
P1	d-c, 25 ohms resistance CONNECTOR, RECEPTACLE, ELECTRI- CAL: 11 female socket contacts, Amphenol	372-1932-00
P2	CAL: 11 female socket contacts, Amphenol 78-511T or Cinch 13786; mates with Amphenol p/n 86CP11T (Collins Radio p/n 372 1757 00) Shell for mating connector	372-1762-00 368-0110-00

ITEM	DESCRIPTION	COLLINS PART NO.
R1 R2, R3	RESISTOR, FIXED, COMPOSITION: 270K ohms ±10%, 2 w	745-5754-00
R4, R5	RESISTOR, FIXED, WIRE WOUND: 25K ohms ±5%, 11 w	710-0080-00
R6	RESISTOR, FIXED, WIRE WOUND: 24K	710-0374-00
R7	RESISTOR, FIXED, COMPOSITION: 100 ohms ±10%, 1/2 w	745-1310-00
R8	RESISTOR, FIXED, COMPOSITION: 4700 ohms ±10%, 2 w	745-5680-00
R9	RESISTOR, VARIABLE, WIRE WOUND: 2500 ohms ±10%, 2 w	750-0522-00
R10	RESISTOR, FIXED, COMPOSITION: 5600 ohms ±10%, 2 w	745-5684-00
T1	TRANSFORMER, POWER: pri 115 v 50/60 cps, sec 6.3 v, 5.0 v, 5.0 v, 275 v ct & tapped at 115 v. 800 v ct	662-0434-00
V1	ELECTRON TUBE: type 5R4GYA	257-0142-00
V2 XF1	ELECTRON TUBE: type 5U4GB FUSEHOLDER: extractor post type, 125 v, 5 amp, accommodates 3AG cartridge fuse	257-0109-00 265-1002-00
XV1, XV2	SOCKET, ELECTRON TUBE: 8 contact, octal, phenolic insulation	220-1155-00

SECTION VII

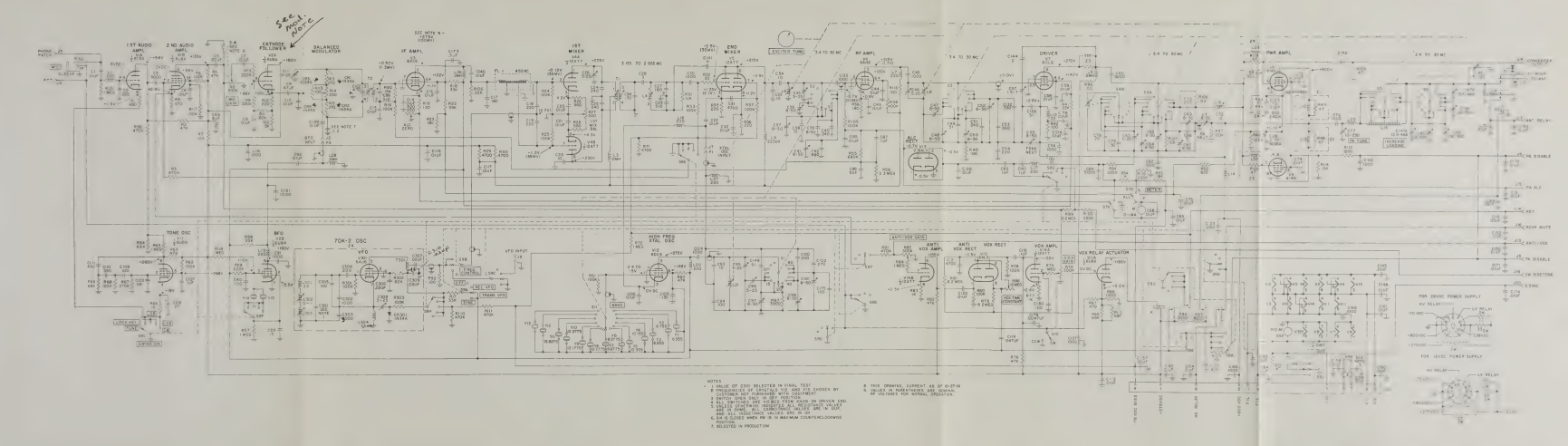
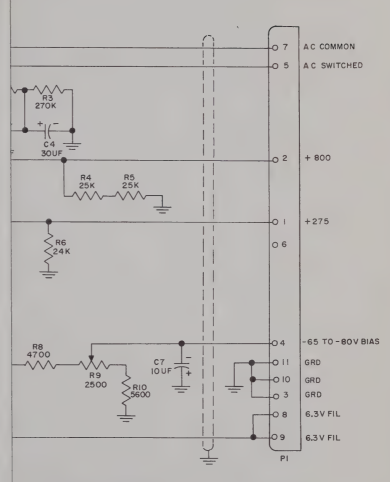


Figure 7-1. 32S-1 Transmitter, Schematic Diagram





OTE: 516F-2 WIRED FOR 115 VAC ONLY.
ROUND PIN ON P2 IS GROUND.
IF MATING TYPE AC SOCKET NOT AVAILABLE,
USE ADAPTER AND GROUND GREEN WIRE.

Figure 7-2. 516F-2 Power Supply, Schematic Diagram



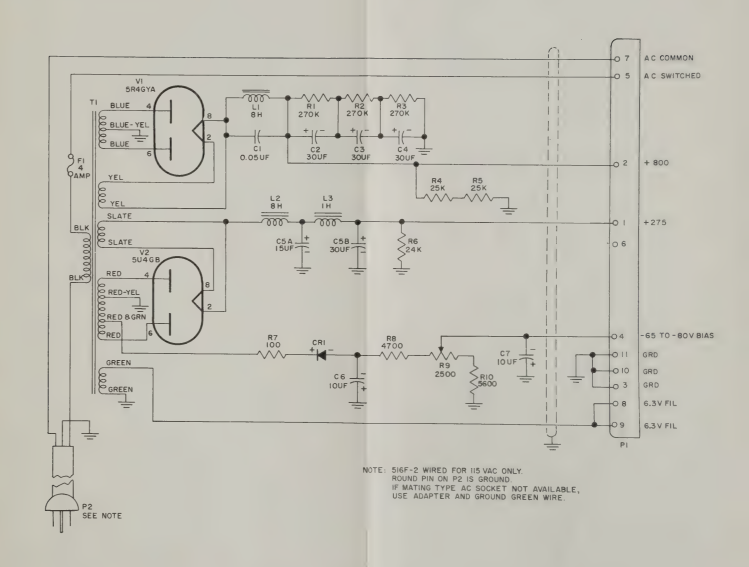


Figure 7-2. 516F-2 Power Supply, Schematic Diagram



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